EV-C500E RMT-V124

SERVICE MANUAL

AEP Model UK Model





Audio input

CONTROL S IN



Remote commander is available as a unit, See page 95 for repair parts.

> For MECHANICAL ADJUSTMENT, refer to the "8mm Video MECHANICAL ADJUSTMENT MANUAL ||| (U MECHANISM)" (9-972-732-11).

SPECIFICATIONS

System

Video recording system

Rotary two-head helical scanning FM

system

Audio recording Video signal

Rotary head, AFM system PAL colour, CCIR standards

Usable cassette Tape speed

8 mm video format cassettes SP: approx. 20.051mm/sec.

LP: approx. 10.058mm/sec.

Maximum recording time

SP: 1 hour 30 minutes

(with Sony E5/P5-90 cassette)

Fast-forward and rewind time

Approx. 4.5 minutes

(with Sony E5/P5-90 cassette)

Inputs and outputs

Video input

LINE IN VIDEO (phono jack) (1)

Input signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

Video output

LINE OUT1/2 VIDEO (phono jack) (1) Output signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative EURO-AV (21-pin) (1)

Output signal: pin 19 1 Vp-p, 75 ohms

unbalanced, sync negative

S VIDEO input

LINE IN S VIDEO (4-pin, mini-DIN)

Luminance signal: 1 Vp-p, 75 ohms,

S VIDEO output LINE OUT1 S VIDEO (4-pin, mini-

DIN) (1)

Luminance signal: 1 Vp-p, 75 ohms,

unbalanced, sync negative

Chrominance signal: 0.3 Vp-p, 75

ohms, unbalanced EURO-AV (S)

21-pin (pins 15 and 19)

LINE IN AUDIO (phono jack) (2)

Input level: -7.5 dBs

Input impedance: more than 47

Audio output LINE OUT1 AUDIO (phono jack) (2)

LINE OUT2 AUDIO (phono jack) (1) Standard impedance: -7.5 dBs at

load impedance 47 kilohms Output impedance: less than 10

kilohms

EURO-AV (21 pin) (1)

Standard impedance: -6 dBs at load

impedance 1 kilohm

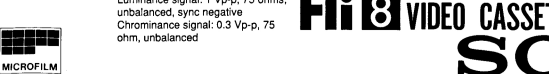
Output impedance: less than 10

kilohms

Mini jack

CONTROL L Stereo mini-mini jack

-continued on next page-





General

Power requirements

UK model: 240 V AC, 50Hz Models for other countries: 220 – 240 V AC, 50 Hz

Power consumption

13 W (max.)

Operating temperature

5°C to 40°C (41°F to 104°F)

Storage temperature

-20°C to 60°C (-4°F to +140°F) Approx. 225 x 75 x 252 mm (w/h/d)

Dimensions

Approx. 8 7/8 x 3 x 10 inch

Mass

Approx. 2.1 Kg (4 lb 10 oz)

Remote Commander RMT-V124C

Remote control system

Infrared control

Power requirements

3V DC (2 IEC designation R6

batteries)

Supplied accessories, see page 5.

Design and specifications subject to change without notice.

Note

This appliance conforms with EEC directive 87/308/EEC regarding interference suppression.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorlysoldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair.
 Point them out to the customer and recommend their replacement.
- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 6. Flexible Circuit Board Repairing
 - Keep the temperature of the soldering iron around 270°C during repairing.
 - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
 - Be careful not to apply force on the conductor when soldering or unsoldering.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

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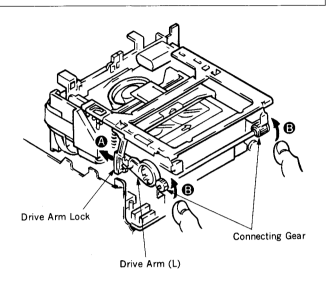
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SECTION 1 SERVICE NOTE

1-1. REMOVAL OF CASSETTE AT FAILURE WITH CASSETTE INSERTED

- If tape is wounded on the drum and it cannot be removed:
 Rotate the capstan motor wheel in either direction and rotate the S or R reel to house the tape. Then, perform Procedure
 B.
- B If tape is housed in the cassette half and cannot be removed:
 - ① Remove the MD block. (For removal, refer to Section 3-3.)
 - ② Release the drive arm lock from the drive arm (L) located between the L frame and the left side of the cassette controller in the arrow direction A.
 - 3 Rotate the connecting gear in the arrow direction **3** with both the thumbs.

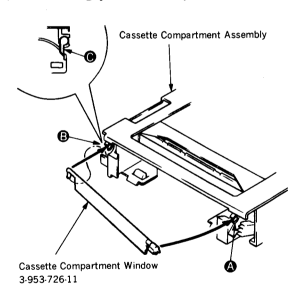


1-2. REPLACEMENT OF EXTERNAL PARTS

Two screw (BV3×10) Plat cable (FFT-9) CN102 CN101 CN101 Front panel assy Flat cable (FFT-8)

1-3. REPLACEMENT OF CASSETTE DOOR ASSEMBLY

- 1) Remove the front panel.
- 2) First undo **(a)** portion toward you and then undo **(b)**.



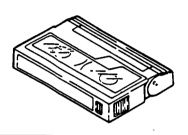
3) When installing, as shown above, first put in **(B)** portion by setting the claw **(C)**. Then, put in **(A)** portion and install so that the door hangs almost vertically.

1-4. CLEANING OF VIDEO HEAD AND RUN SYSTEM

Method 1

(Cleaning Method with Cleaning Tape)

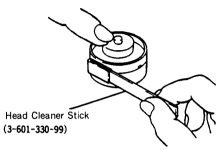
 A cleaning cassette should be used. (When using, the attached manual for the cleaning cassette should be thoroughly read.)



Method 2

(Cleaning Method with Cleaning Liquid)

- ①Remove the upper case of the video deck.
- ②Apply cleaning liquid to a head cleaner stick.
- ③As shown in the right figure, press the head cleaner stick lightly. Turn the rubber of the rotary upper drum gradually and clean the video deck.



(Cleaning Method for Run System)

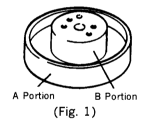
- ①Apply cleaning liquid to a head cleaner stick.
- ②Clean the guides which tape touches directly and the pinch roller with the head cleaner.

1-5. REPLACEMENT OF UPPER ROTARY DRUM

Method 3

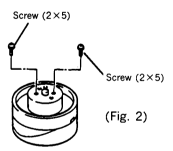
Caution

- Particular care must be taken when handling the video head and the terminals
- When handling the rotary upper drum, do not touch the side (A portion) and hold the top (B portion) (See Fig. 1)

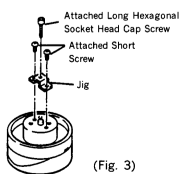


Removal of Rotary Upper Drum

①Remove two screws (2×5) (See Fig. 2).



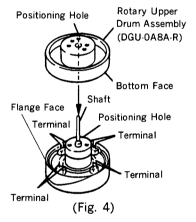
②Fix the jig (supplied with the spare rotary upper drum) with the two attached short screws. Then, put the attached long screw into the jig until the rotary upper drum may be removed (See Fig. 3).



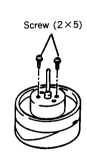
Installation of New Rotary Upper drum

①Clean the flange face and the bottom face of the new rotary upper drum (See Fig. 4).

②Insert the shaft attached to the jig into the positioning hole in the lower drum. Then, put the shaft through the positioning hole in the new rotary upper drum and set the drum lightly.



- ③With the shaft inserted into the positioning hole, push into the upper drum lightly with a hand. If the drum is not allowed to be bottomed, alternately tighten two screws (2×5) gradually and install the drum (See Fig. 5)
- ④Pull out the shaft inserted. If the shaft is not allowed to be withdrawn smoothly, go back to Step ② and redo the procedure.



(Fig. 5)

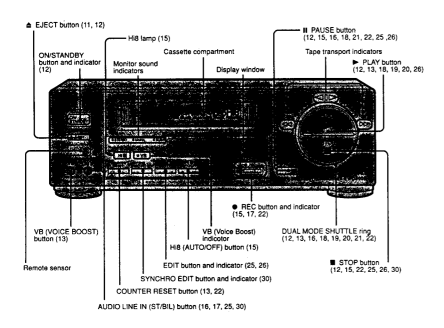
⑤Once the drum has been replaced, clean the video head and the run system with a head cleaner stick (See "Cleaning Method 2 for Video Head and Run System).

SECTION 2

Identifying the Parts and Controls

Front Panel

The function of each control is explained on the page indicated in parentheses ().

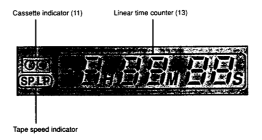


Tape transport Indicators

No indicator lit	Recording	11	Recording pause
◀	Playback, double speed playback (reverse), Slow motion playback (reverse)	>	Playback, double speed playback (forward), Slow motion playback (forward)
∢ II	Play pause (reverse)	11 >	Play pause (forward)
44	Rewind	>>	Fast forward
44 >	Picture search, locked picture search (reverse)	>>>	Picture search, locked picture search (forward)
∢ 楽	Frame-by-frame picture (reverse)	泳▶	Frame-by-frame picture (forward)
44 ※	Auto play		

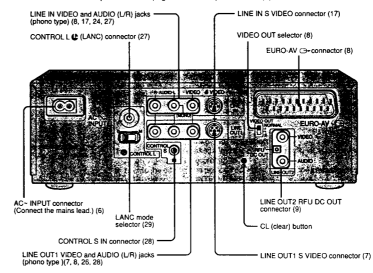
Display Window

Each indicator is explained on the page indicated in parentheses ().



Rear Panel

The function of each control is explained on the page indicated in parentheses ().

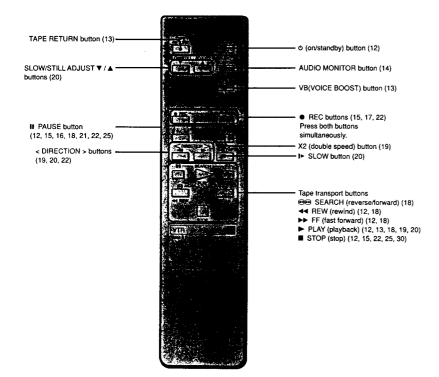


section is extracted from instruction manual.

This

Remote Commander

The function of each control is explained on the page indicated in parentheses ().



Features

High quality picture and sound

- · Hi8 video system
- The Hi8 video format features 400 lines of horizontal resolution, giving you a high video quality.
- · AFM Hi-Fi stereo system
- You can record Hi-Fi sound with a live stereo sound atmosphere.

Editing

- DUAL MODE SHUTTLE ring
- Allows quick access to the desired scene and playback at various speeds in both forward and reverse directions.
- · CONTROL L & (LANC) connector
- Allows easy connection to another piece of equipment such as a video camera recorder (camcorder). This lets you control tape transport of both devices from one set of controls. With this simultaneous control you can use bi-directional synchronized editing.
- CONTROL S IN connector
- Allows remote control of this VCR by other Sony video equipment with a CONTROL S OUT connector.
- S VIDEO IN/OUT connector
- Allows clear picture by separating colour signal from luminance signal.

Function

· Voice boost function

When playing back a tape recorded with a video camera recorder (camcorder), voice boost enhances the voice portion of the sound and reduces "unwanted" background noise like wind so that it is easier to listen to conversation.

How to Use This Manual

This manual is divided into the following six chapters: Chapter 1 Introduction, Chapter 2 Preparation, Chapter 3 Basic Operations, Chapter 4 Advanced Operations, Chapter 5 Editing and Chapter 6 Additional Information.

If you are already familiar with the basic operations, skip **Chapter 3** Basic Operations and see **Chapter 4** Advanced Operations.

If you have any problems with installing or operating the EV-C500E, refer to the troubleshooting section first before calling your local Sony dealer.

When you are reading through the manual, remember:

- Buttons and switches on the VCR to be used in operating the VCR are called out and shown in uppercase letters in the illustrations.
- Buttons and switches on the Remote Commander to be used for operating the VCR are called out and enlarged in the illustrations.

Conventions



This indicates a function operated only with the buttons on the VCR itself, but not with those on the Remote Commander.



This indicates a function operated only with the buttons on the Remote Commander, but not with those on the VCR itself

Unpacking

Unpack all the items and check to confirm that you have everything listed below.

- Remote Commander RMT-V124C (1)
- · R6 (size AA) batteries (2)
- AV (audio/video) cable (3 phono to 3 phono) (1)
- · Mains lead (1)

5

Synchronized Editing

If your other VCR has a control L & or control S connector, you can take advantage of a feature called "Synchronized Editing" that controls both VCRs (recording VCR and playback VCR), and releases the pause when SYNCHRO EDIT is pressed. To use this function, you must connect a designated control cable (Control L or S cable) in addition to the connections of the audio and video cables.

There are two types of control cables: control L (REMOTE) cable and control S cable according to the type of connectors of the VCRs.

After you have made the connections on this and following pages, you must set the LANC mode. For details, see page 29.

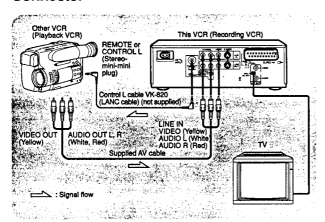
Connecting Video Equipment with the LANC Connector

Notes

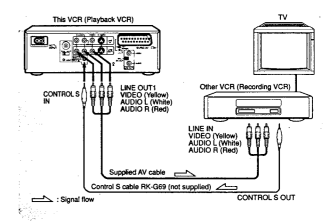
- When connecting two VCRs, do not connect them so that both VCRs are used as a recording VCR and a playback VCR simultaneously. Doing so may cause a humming noise.
- If your playback VCR is equipped with the S VIDEO output connector, you can use the S VIDEO cable (not supplied) to connect to the LINE IN S VIDEO connector on this VCR. This connection gives you a higher quality picture than using the video cable.
- When you use the LINE IN VIDEO jack and the LINE IN S VIDEO connector at the same time, the LINE IN S VIDEO connector has priority.
- If your playback VCR is a monaural unit, connect the white plug to LINE IN AUDIO L on this VCR and leave the red plug unplugged. This lets you record the sound of the playback VCR on both channels of this VCR. Do not connect the white plug to LINE IN AUDIO R.
- If your playback VCR is a EURO 21-pin type, use the VMC-216 cable (not supplied).
- If another VCR has both the LANC connector and the CONTROL S connector, use the LANC connector. Do not make the LANC and CONTROL S connections simultaneously.

About the & (LANC)
LANC stands for Local Application
Control System.
The LANC connector is used for
controlling the tape transport of
video equipment and peripherals
connected to it. This connector

has the same function as the connectors indicated as CONTROL L or REMOTE.



Connecting Video Equipment with the CONTROL S Connector



When using the Control S cable

The synchronized editing using the CONTROL S connector is the same as the synchronized editing using the LANC connector. This enables you to pause both VCRs and release pause mode of both VCRs.

You can only perform synchronized editing using the CONTROL S IN connector when the other VCR has the CONTROL S OUT connector.

If the other video equipment has the synchronized function, use the SYNCHRO EDIT button on the other equipment.

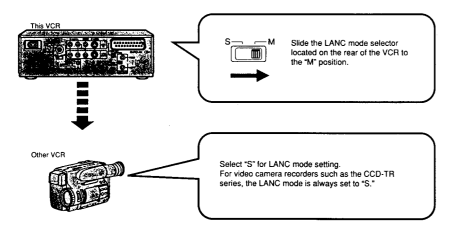
Set the command mode of this VCR and the other video equipment to the same position.

position.

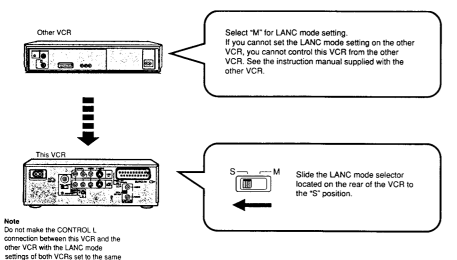
LANC Mode Setting

When you perform synchronized editing, remember to set the LANC mode as described bellow:

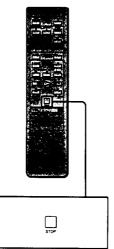
When you want to control the other VCR from this VCR



When you want to control this VCR from the other VCR







Before You Begin

Press AUDIO LINE IN (ST/BIL) to select the sound to be recorded if you
record a stereo or bilingual tape.

Synchronized Assemble Editing

· Check the LANC mode setting (see page 29).

0----ت----

Operation

- 1 Insert a recorded cassette into the other (playback) VCR and a cassette for recording into this (recording) VCR.
- 2 Locate the recording starting point on this VCR and put the VCR in recording pause mode.
- 3 Locate the beginning of the scene to be edited out on the other VCR and put the VCR in playback pause mode.
- 4 Press SYNCHRO EDIT on this VCR. The SYNCHRO EDIT indicator lights up.
- $\dot{\text{P}}\text{ause}$ mode of both the recording VCR and the playback VCR is released to start editing.
- 5 Press SYNCHRO EDIT on this VCR at the point where you want to stop recording. This VCR enters recording pause mode, and the other VCR enters playback
- This VCR enters recording pause mode, and the other VCR enters playba pause mode.
- 6 If you have another scene you want to edit, repeat steps 3 to 5.
- 7 After editing has been completed, press STOP on both VCRs.

To make use of the linear time counter "0H00M00S" (zero) for synchronized editing

You can perform synchronized insert editing when this VCR is used as the recording VCR and the LANC mode is set to "M."

When the linear time counter on this (recording) VCR reaches zero during synchronized editing, the other (playback) VCR enters playback pause mode and this VCR enters recording pause mode.

See the instructions below for operation.

- 1 Insert a recorded cassette into the other (playback) VCR and a cassette for recording into this (recording) VCR.
- 2 Locate the editing end point (a) by playing back the cassette on this (recording) VCR and press COUNTER RESET on this VCR. The counter resets to "0H00M00S."
- 3 Rewind the tape on this VCR and put the VCR in recording pause mode at the editing start point (b).
- 4 Press SYNCHRO EDIT on this VCR to start editing.

When the linear time counter reaches zero, the other VCR enters playback pause mode and this VCR enters recording pause mode.

Tape on the playback VCR

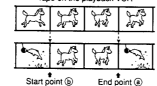
During synchronized editing

automatically.

does not function.

· The EDIT function is activated

 If the linear time counter reaches zero, synchronized editing stops.
 The COUNTER RESET button



Tape on the recording VCR

Editing | 29

30 | Editing

Technical Information

FII (High Eight) Video System

The 8 mm video system employs a metal power tape. This means the video recorder is capable of recording a large amount of information (enhances picture quality). The Hi8 video system was developed utilizing the advantages of the 8 mm video system. (See the diagrams below.) The main characteristics of the Hi8 video system are as follows:

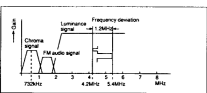
Characteristics of Hi8 System

· Super high quality picture

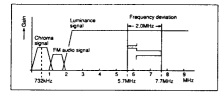
The information capacity, a key element for picture improvement, is increased by shifting up the FM carrier frequency range. In the Hi8 video system, the FM carrier frequency range of the luminance signal has been shifted up to $5.7-7.7\,\mathrm{MHz}$. This is higher than the $4.2-5.4\,\mathrm{MHz}$ range of the standard 8 mm video system.

Consequently, the horizontal resolution is improved to 400 lines.

Frequency allocation of the standard 8 mm video system



Frequency allocation of the Hi8 video system



Use of high grade tape to match the Hi8 video system

Metal tape for the Hi8 video system is ideal because it has greater magnetism which permits high-density recording. The Hi8 VCR uses such high-grade tapes for the Hi8 video system, covering a wide frequency range, to achieve a high-quality video signal for recording/ playback.

S VIDEO (separate luminance/chroma signal) input/ output connectors

Conventionally, the video signal exchanged between the TV set and video equipment or among several video devices is called a composite video signal, in which the luminance (Y) and chroma (C) signals are mixed. In this system the composite video signal is liable to produce interference, resulting in a reduction of picture quality. To avoid this quality reduction, an S VIDEO connector is used to transmit and receive the video signal separated into the luminance signal and the chroma signal. With the separated video signal, flicker and colour blur in the picture are minimized and sharpness is enhanced to such an extent that hair and fine stripes are clearly visible. The S VIDEO connector also assures excellent editing quality with a minimum loss of picture quality.

· Tape speed

The HI8 video system uses the same tape speed as the standard 8 mm video system. An E5-120 tape allows four hours of playback in LP mode.

Recording and Playback in the Hi8 Video System

To take advantage of the EV-C500E Hi8 video system, you must use Hi8 video tapes for recording and playback.

You can use the EV-C500E to record and playback standard 8 mm video tapes if Hi8 quality is not necessary. (The Video 8 and standard 8 mm systems are often referred to as "normal" mode.)

The EV-C500E automatically detects the type of video system (standard or Hi8) in which the tape was recorded and plays the tape back accordingly.

To make the most of the Hi8 video system, set the Hi8 setting with the Hi8 (AUTO/OFF) button to "AUTO." In this way, EV-C500E records in the Hi8 video system. (See page 15.)

Compatibility with conventional video recorder decks

Tapes recorded using the Hi8 video system cannot be played back on conventional 8 mm video equipment (standard 8 mm video system).

Troubleshooting

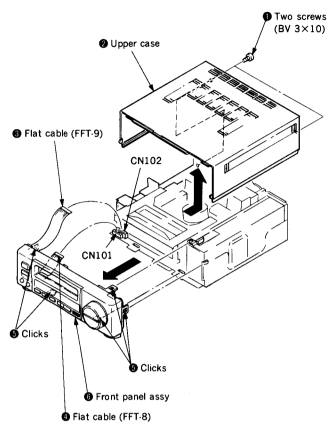
If you have a problem with your VCR, first check the mains lead connection, then go through the following list. Should the difficulty persist, unplug the unit and contact your Sony dealer or local authorized Sony Service Centre facility.

	Symptom	Possible causes and remedies					
Power	The ON/STANDBY button does not work.	The mains lead is disconnected.					
Playback	The VCR does not play.	The tape is at its end.					
	No picture on the TV screen	The correct programme position for the VCR has not been selected on the RFU adaptor, or video input has not been selected on the monitor. Make sure that S VIDEO connection is tight. Clean the video head. (See page 36.)					
	The playback picture is not clear.	The correct programme position for the VCR has not been selected on the RFU adaptor. The video heads are dirty. Clean the heads using the Sony V8-25CLH video head cleaning cassette. For details on cleaning, refer to the instructions furnished with the cleaning cassette. If a cleaning cassette is not available in your area, have the heads cleaned at your nearest Sony Service Centre facility. (Do not use a commercially available wet-typed cleaning cassette. It may damage the video heads.) The video heads are worn out.					
	Noisy picture	 Place the VCR away from a TV. Tape is defective. Use a new cassette. 					
	The picture moves vertically during picture search mode.	Adjust the vertical hold control on the TV or colour monitor.					
	The sound drops out.	The cassette is defective. Use a new video cassette.					
Recording	A cassette is ejected when ● REC is pressed.	Check the safety tab.					
	The VCR does not record.	Remove the S VIDEO cable from the LINE IN S VIDEO connector when the cable is not used. No cassette has been inserted. The cassette is at its end.					
Others	A cassette cannot be inserted.	A cassette has already been inserted.					
	The Remote Commander cannot be operated.	The batteries are low.					
	The VCR does not respond when you press any button.	The built-in microprocessor may be defective. Pressing the CL (clear) button on the rear panel, with a pointed object such as a ball-point pen, may fix the problem.					
	When you perform synchronized editing, you cannot control this VCR from the other VCR.	The LANC mode of the other VCR is set to "S" (See page 29). The LANC mode of this VCR is set to "M" (See page 29).					

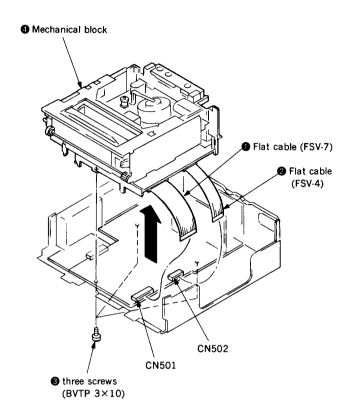
EV-C500E

SECTION 3 DISASSEMBLY

3-1. REMOVAL OF FRONT PANEL AND UPPER CASE



3-3. REMOVAL OF MECHANICAL BLOCK



3-2. REMOVAL OF POWER BLOCK

Connector (CN201) Cassette compartment $(T2 \times 4.5)$ 3 Connector (SS-155 board, to CN103) 6 RP-183 board Power block Two screws (T2×4.5) OFP-37 flexible board (to drum) B Flat cable (SS-155 board, to CN004) Click

2 Two screws

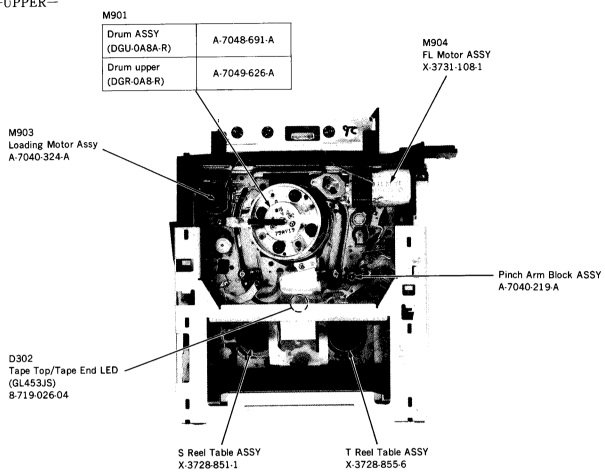
🛭 Screw $(B2\times4)$

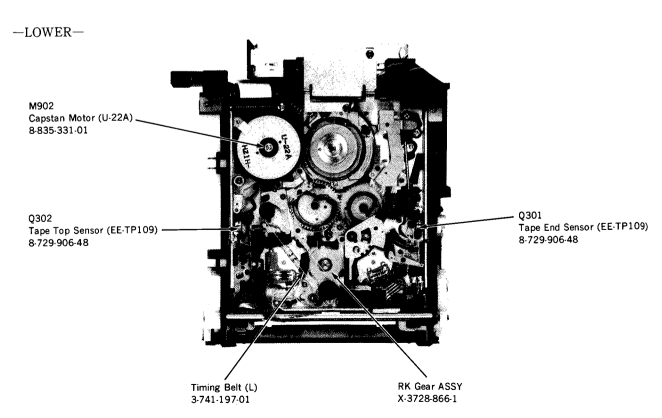
3-4. REMOVAL OF CASSETTE COMPARTMENT

② Two screws (BVTP 3×10)

3-5. MECHANICAL INTERNAL VIEWS

-UPPER-

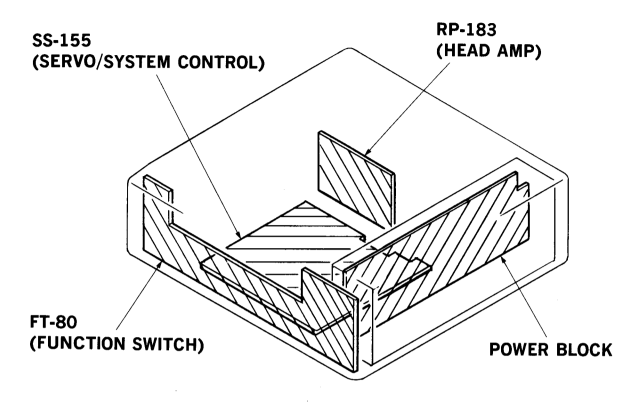


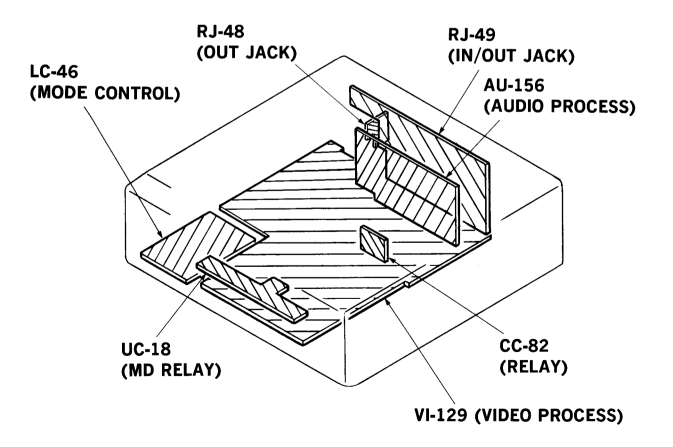


EV-C500E

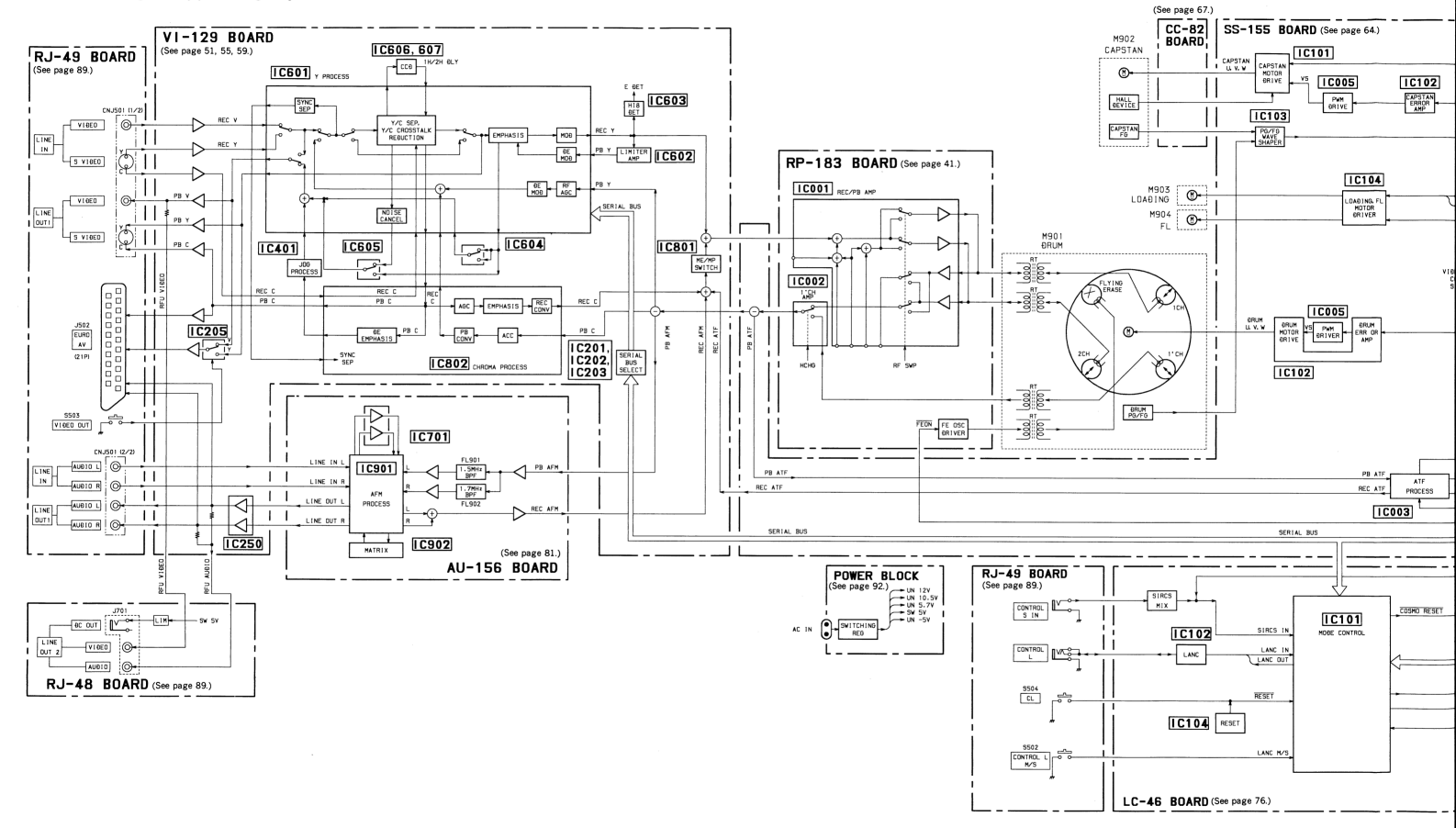
SECTION 4 DIAGRAMS

4-1. CIRCUIT BOARDS LOCATION

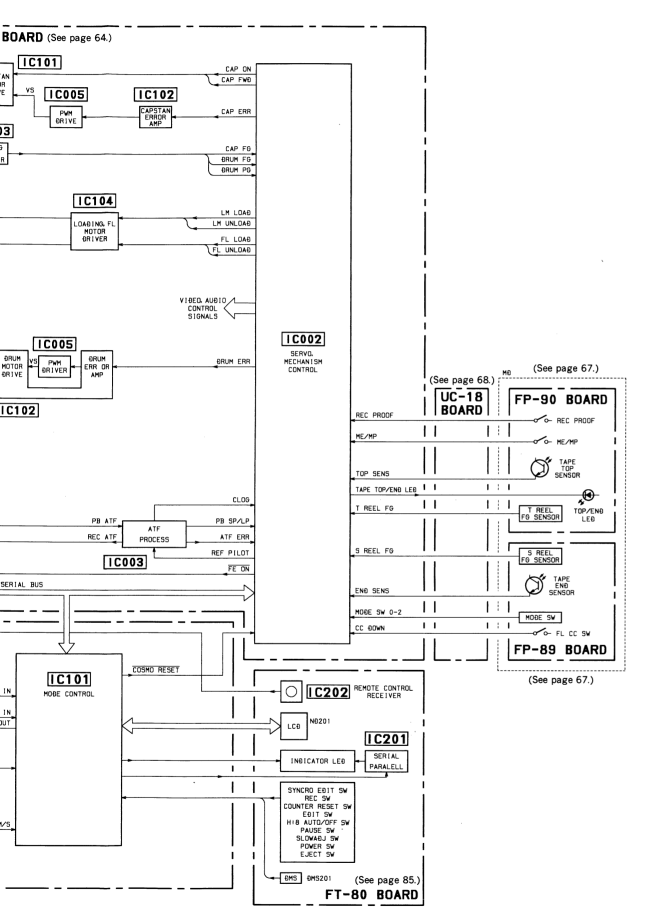


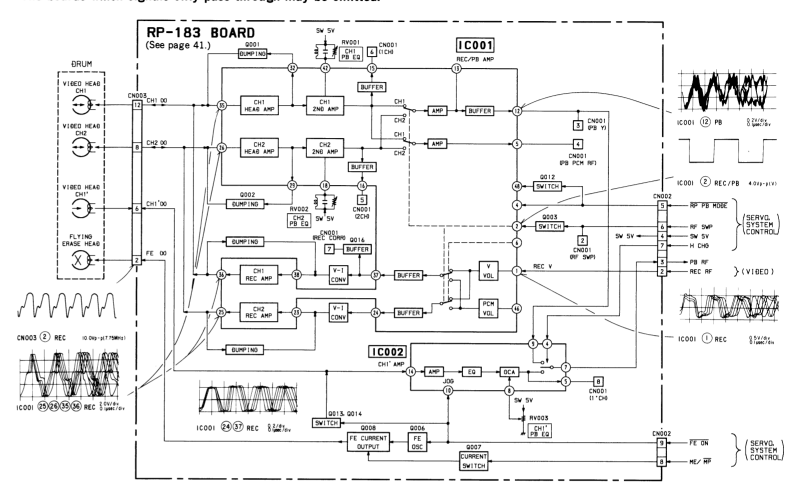


4-2. OVERALL BLOCK DIAGRAM

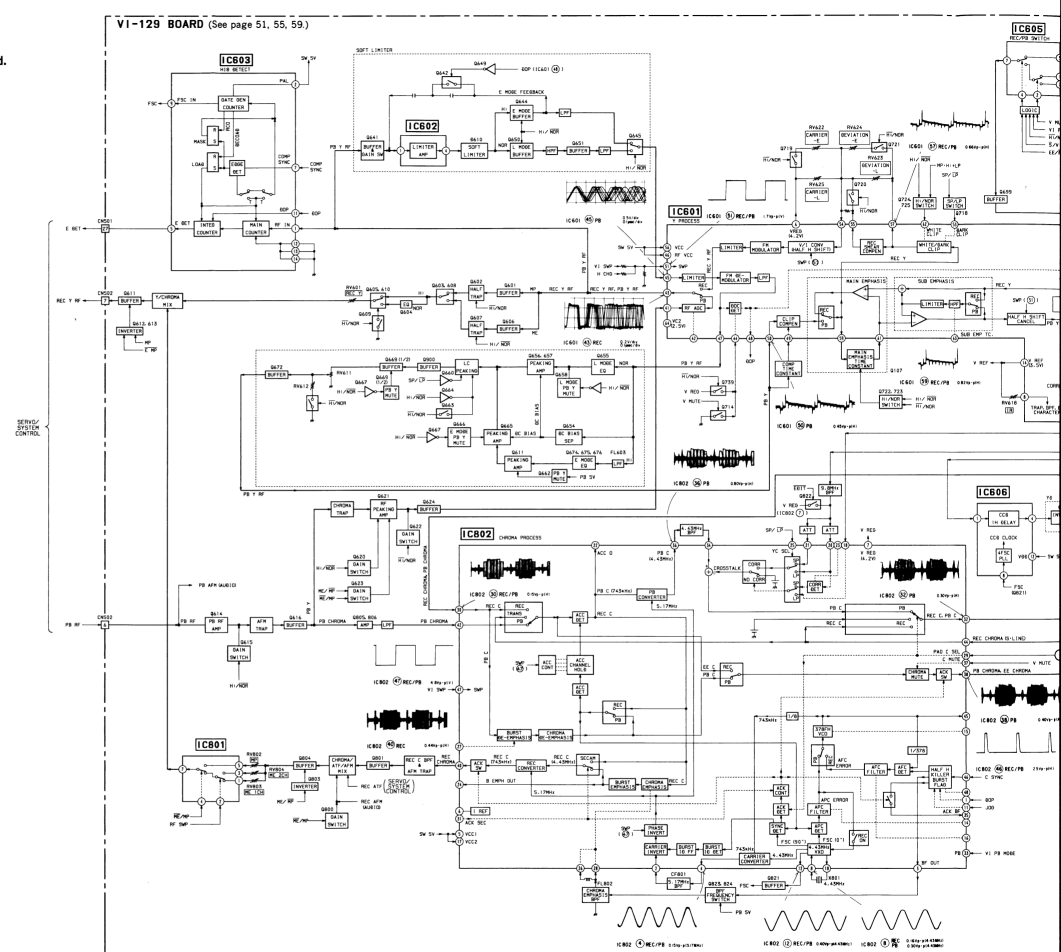


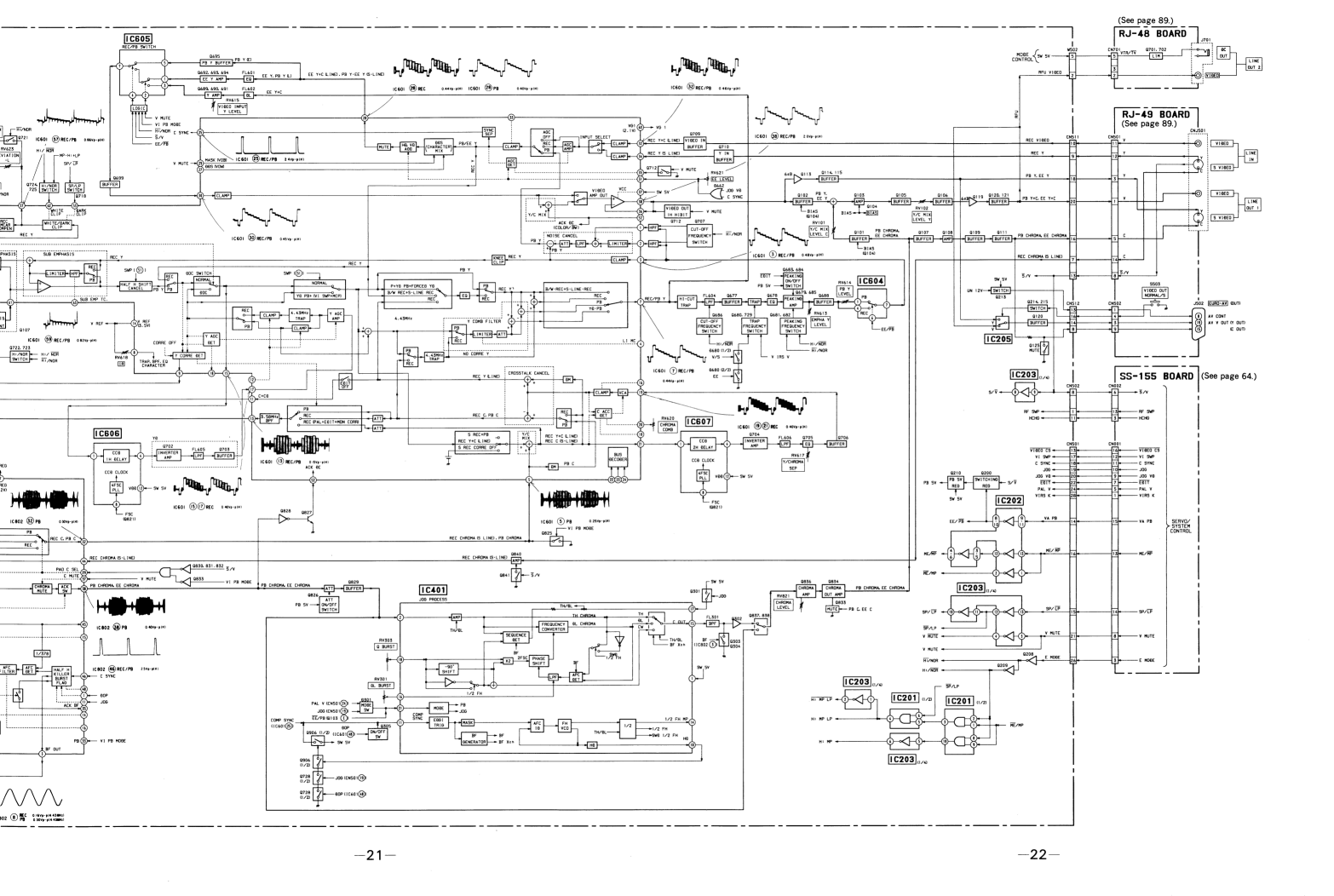




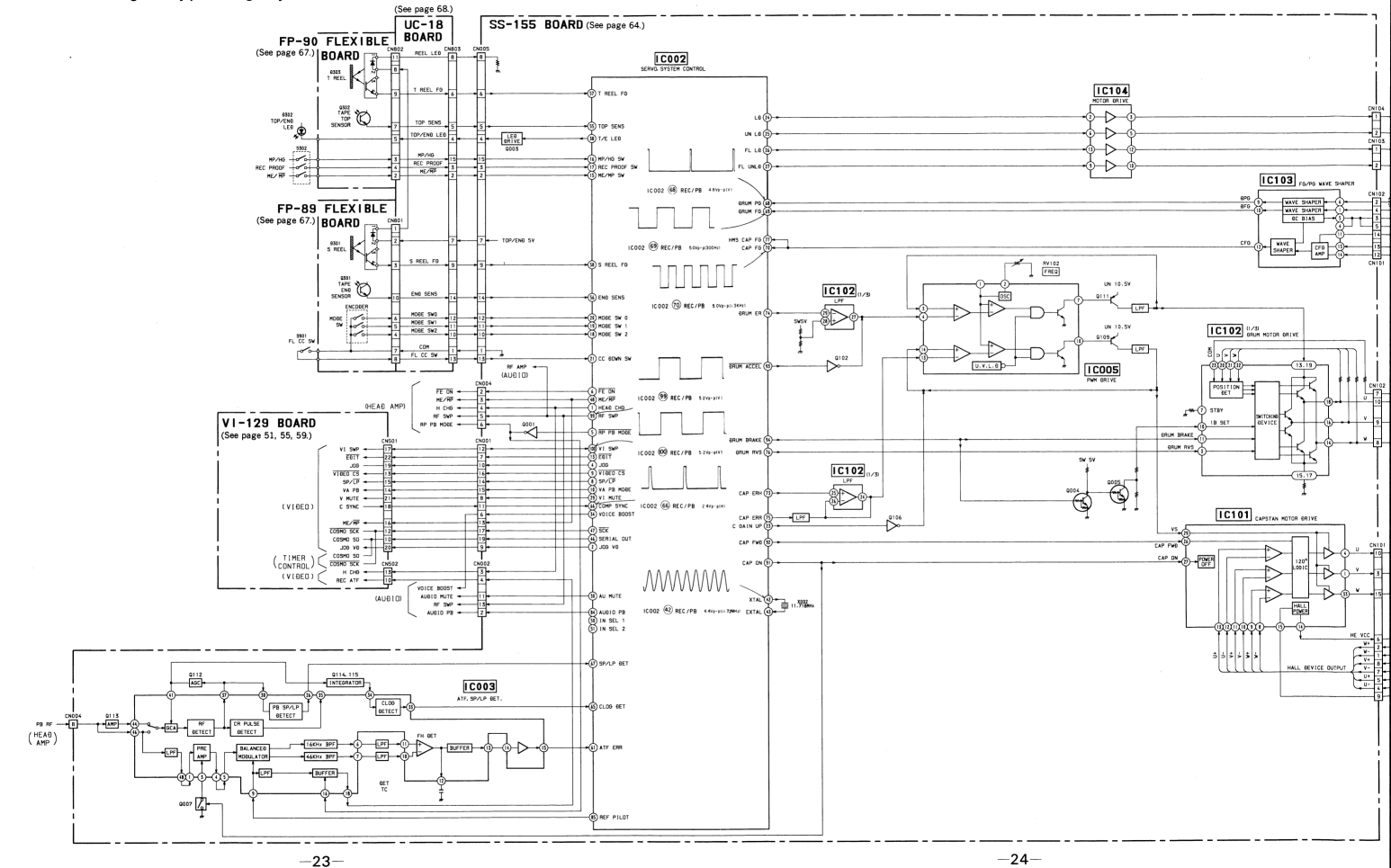


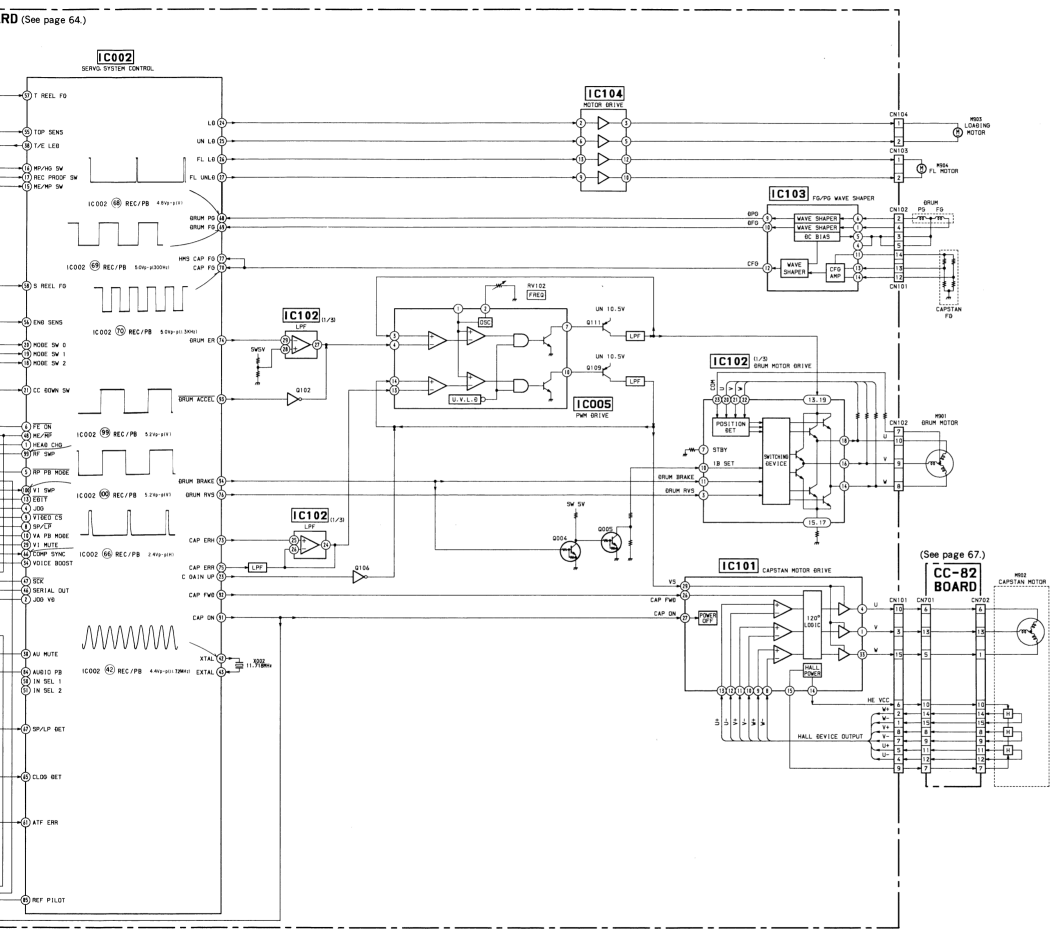
4-4. VIDEO BLOCK DIAGRAM



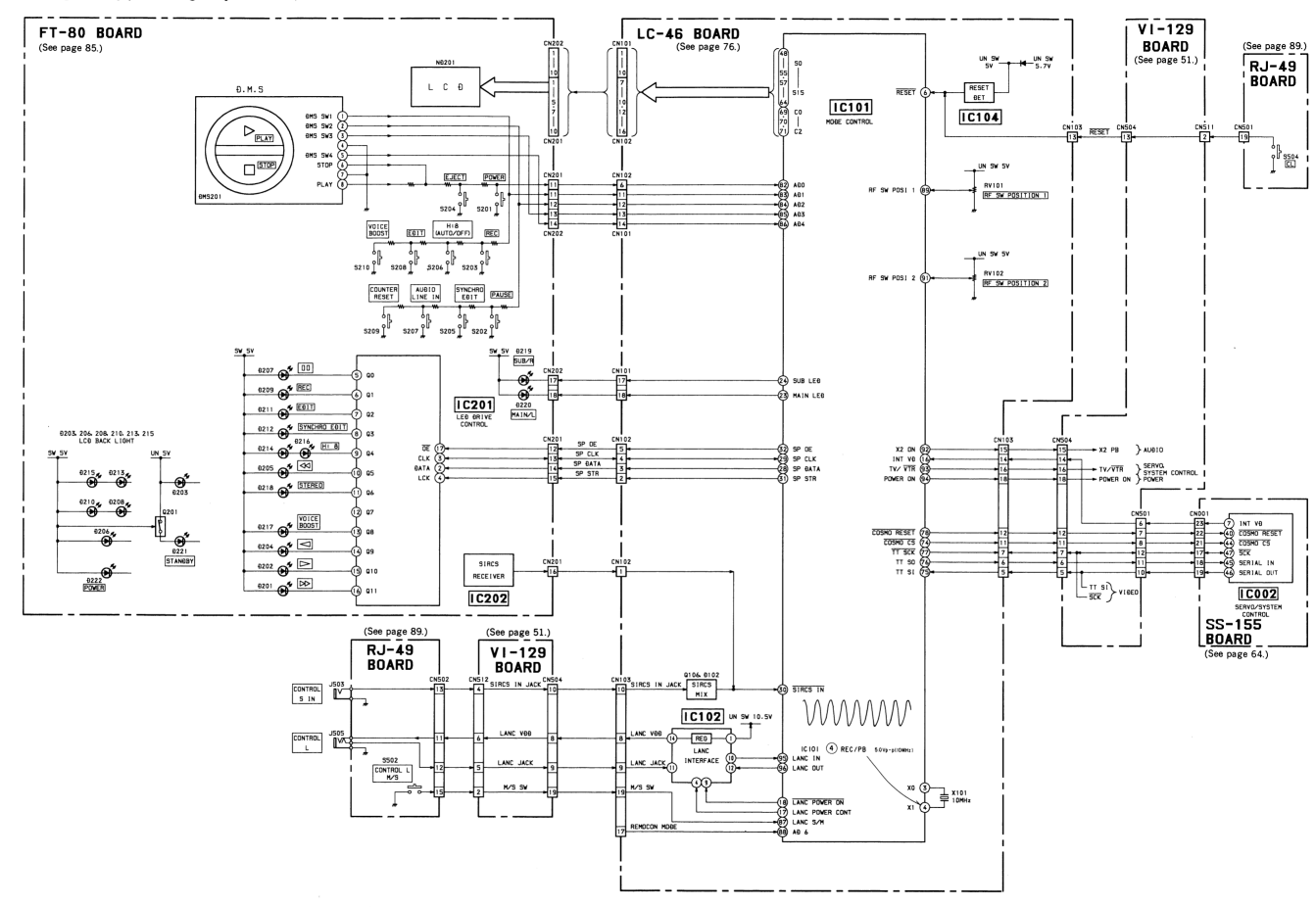


4-5. SERVO, SYSTEM CONTROL BLOCK DIAGRAM

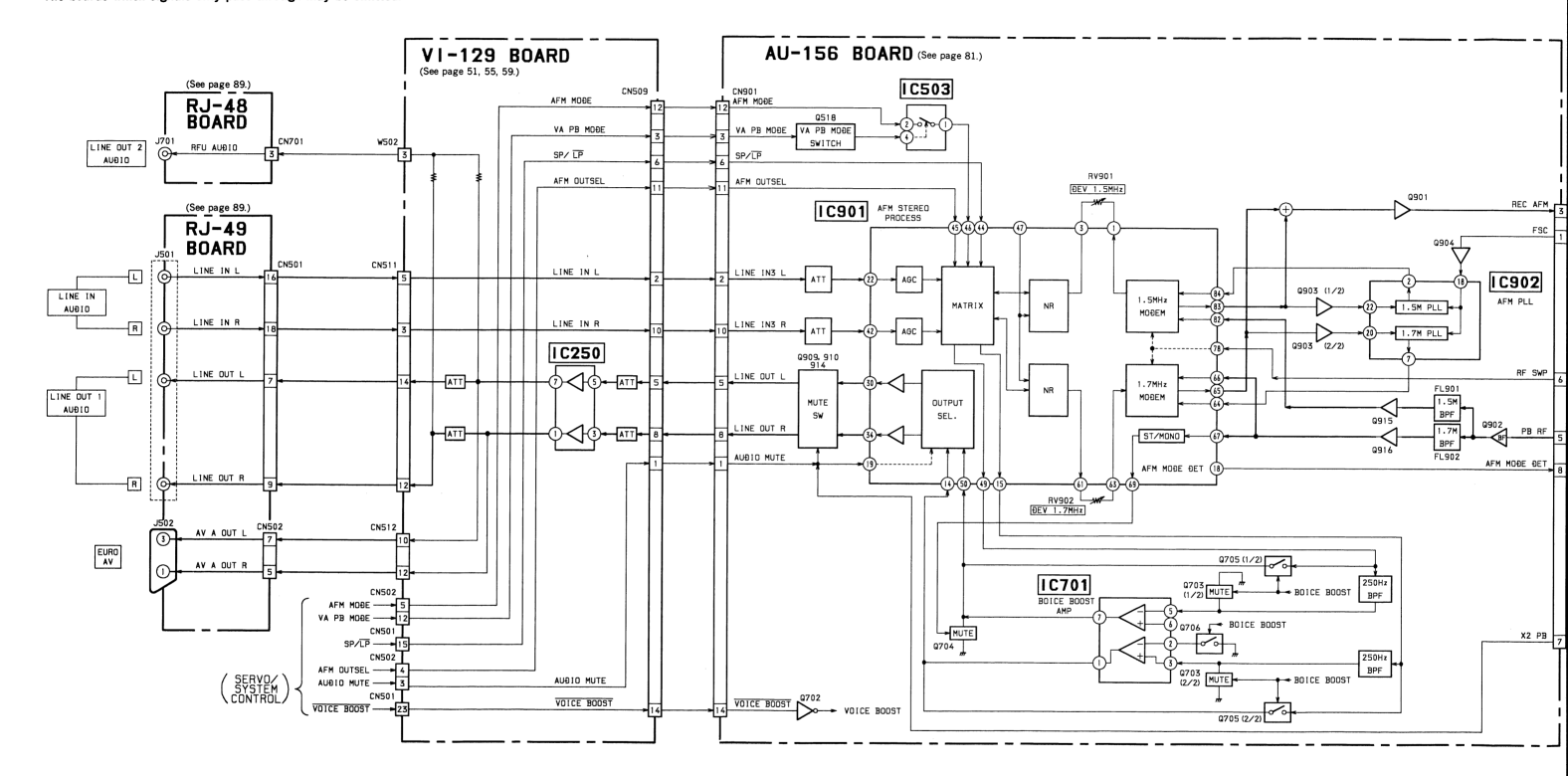


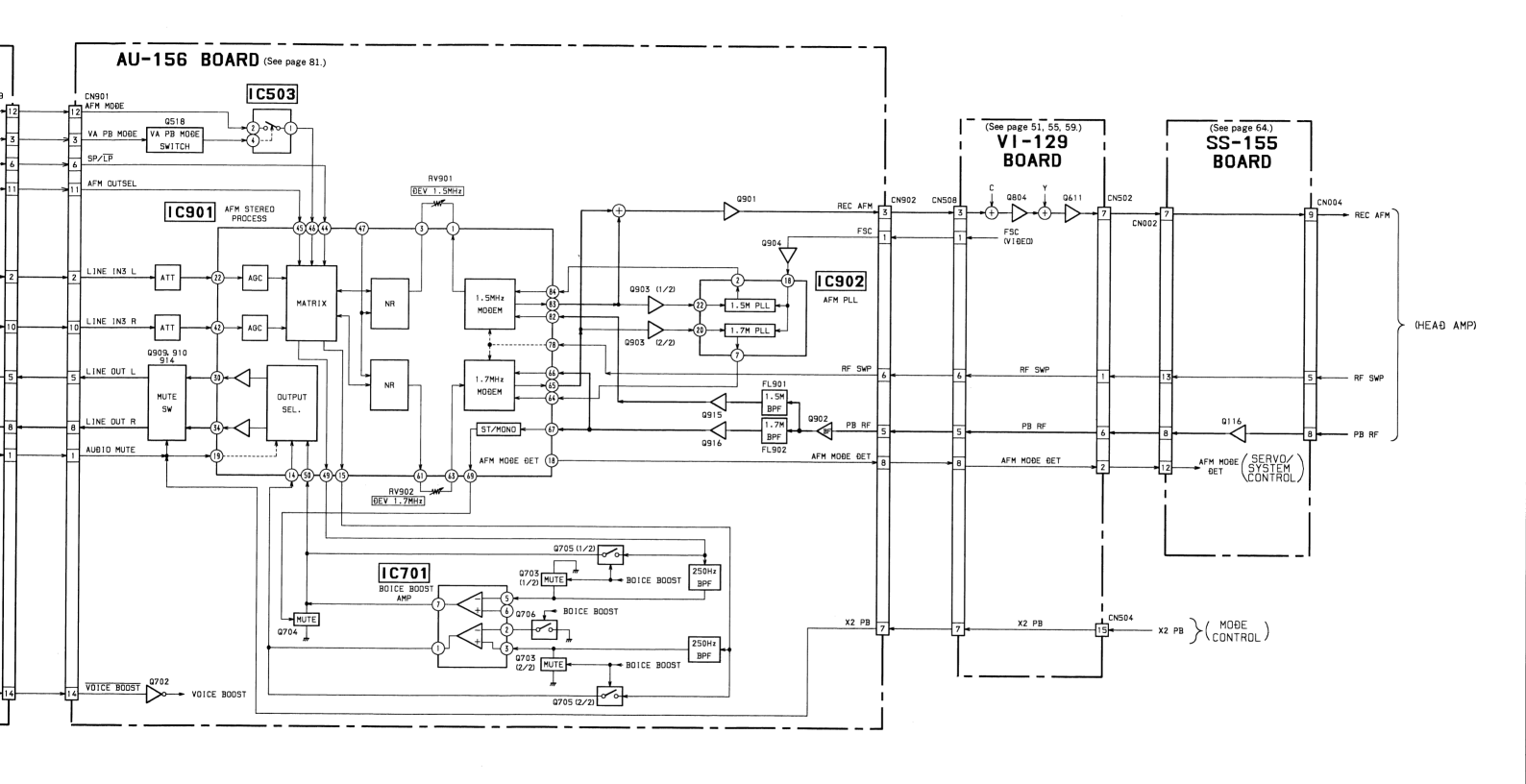


4-6. MODE CONTROL BLOCK DIAGRAM

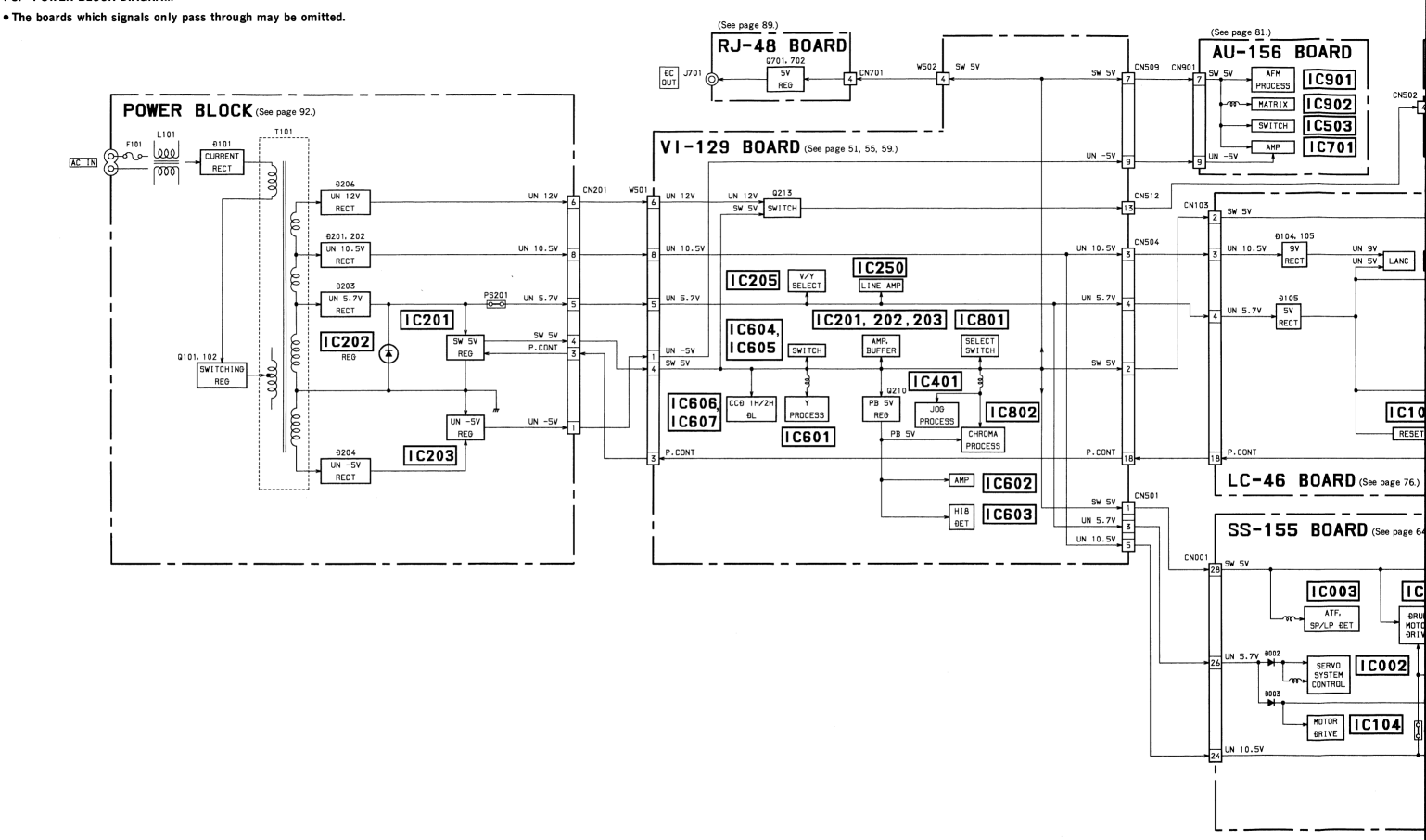


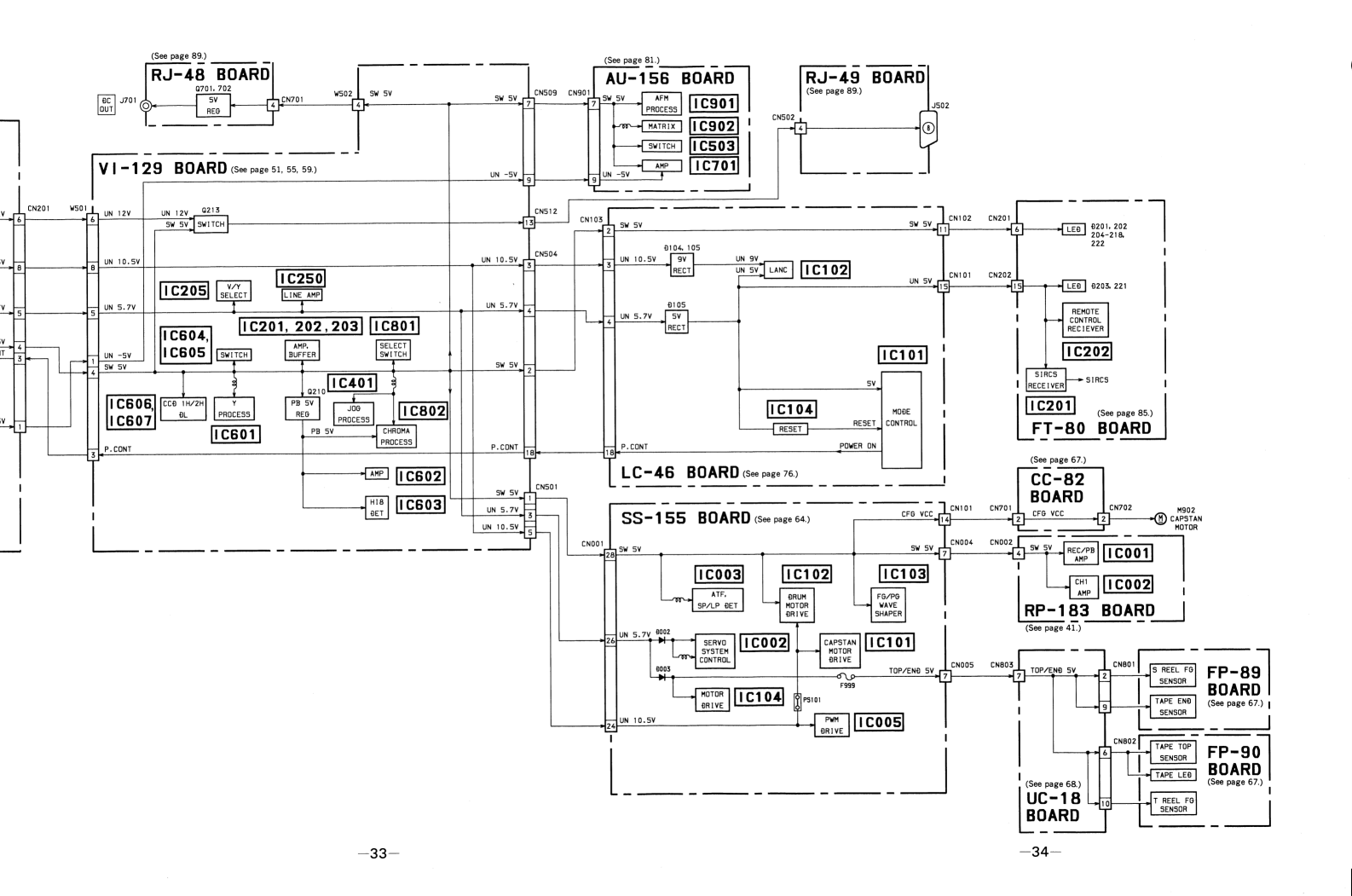
4-7. AUDIO BLOCK DIAGRAM





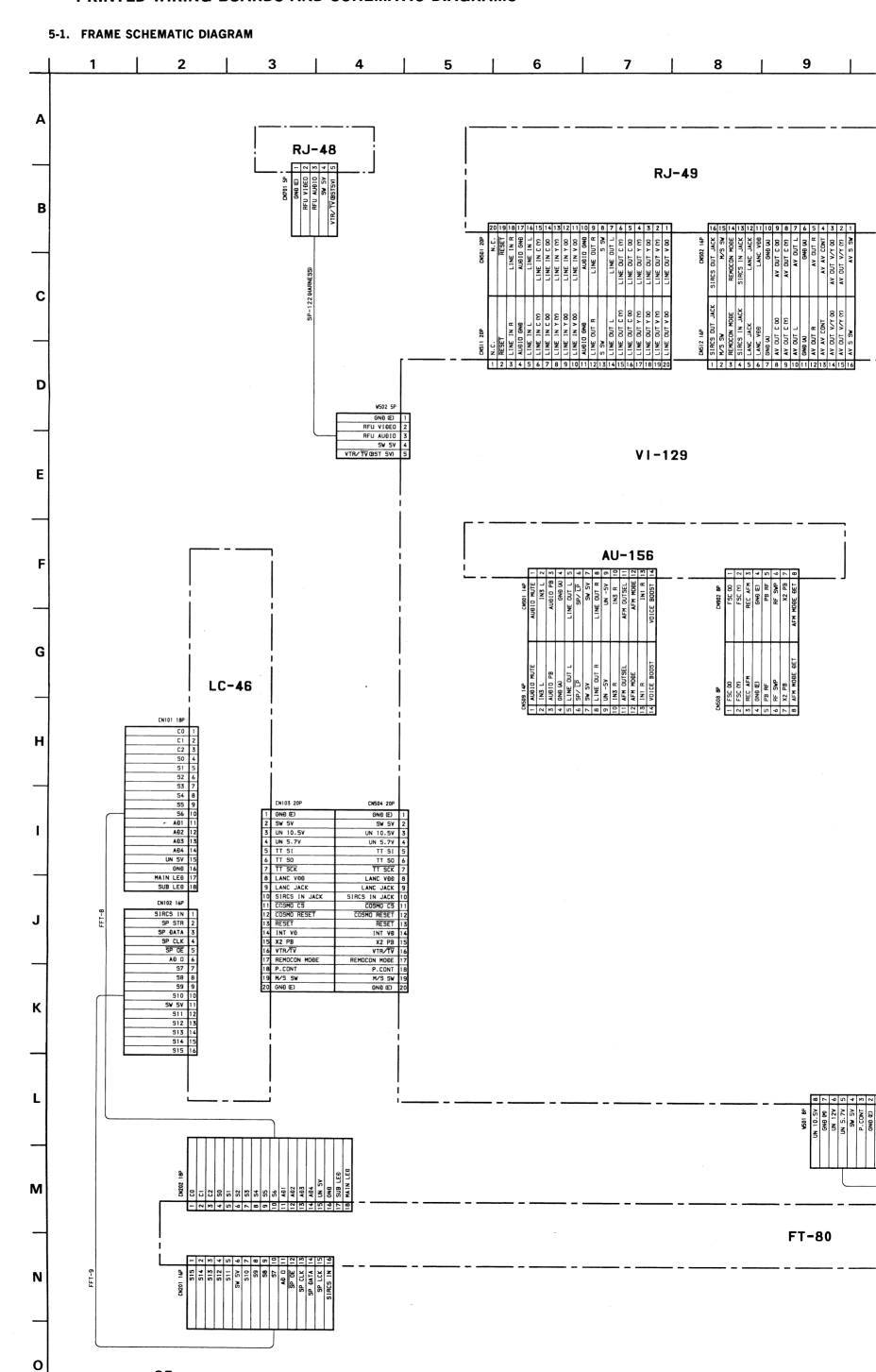
4-8. POWER BLOCK DIAGRAM

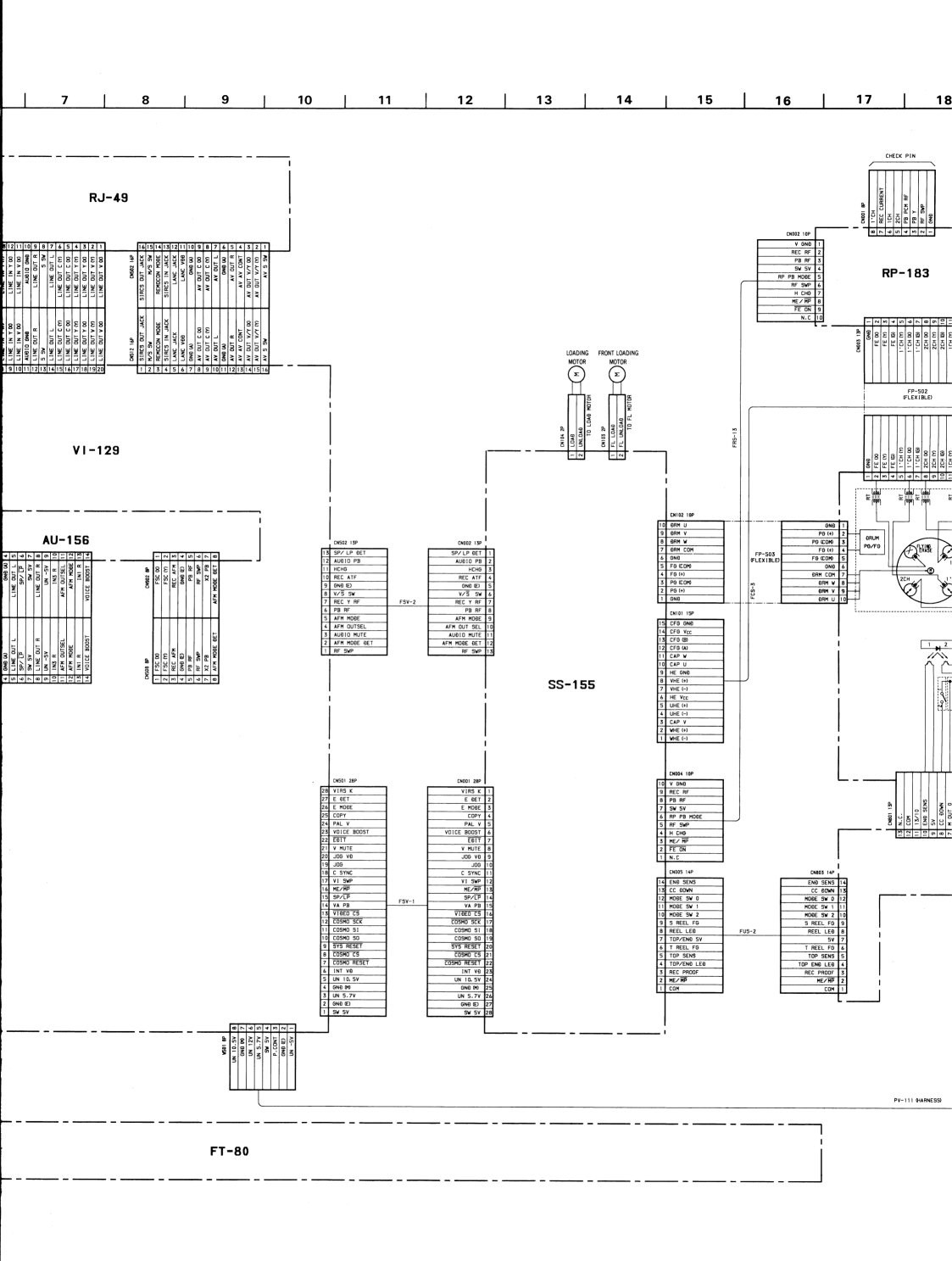




SECTION 5
PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

-35-





10	11	12	13 14	15	16	17	18	19	20	21
					CN002 10P V GND 1 REC RF 2 PB RF 3 SW 5V 4 RP PB MOBE 5 RF SWP 6 H CHG 7	CHOOL GP 1.CH REC CURRENT CH CH CH CH CH CH CH CH CH C	3 PB Y 2 RF SWP 1 GNB			
-			CHISA 29 1 LOAD DINIONE TO LOAD MOTOR A DOLOM DATE TO LOAD TO FL UNLOAD TO FL MILOAD TO FL MILOAD TO FL MILOAD	FBS-13	ME / MP 8 FE ON 9 N.C 10	1 GMB GMB GMB 139 2 FE 00 FE 00 3 FE (0) 4 FE (0) 5 1 'CH (Y) 9 HB (CH	1. CH 80		CFG VC C	2 =
13 12 11 10 9 8 7 6 5 4 3 2	CN502 13P S SP/ LP DET 2 AUDIO PB HCHG REC ATF GNO (E) V/S SW REC Y RF PB RF AFM MODE AFM OUTSEL AUDIO MUTE AFM MODE DET RF SWP	CM002 13P SP/LP DET 1 AUDIO PB 2 HCHG 3 REC ATF 4 GN0 ED 5 V/S SW 6 REC Y RF 7 PB RF 8 AFM MODE 9 AFM OUT SEL 10 AUDIO MUTE 11 AFM MODE DET 12 RF SWP 13	SS-155	CN102 10P 10	FP-503 (FLEXIBLE) FP (+) FP (-) FP	3 ORUM P6/F6 5 0 6 1 7 7 8 8	M901 ORUM	[2]	M902 CAPSTAN	THH
12	CNSO1 28P VIRS K E BET E MOBE COPY PAL V VOICE BOOST EDIT V MUTE JOG VB JOG C SYNC VI SWP ME/MP SP/LP VA PB VI BEO CS COSMO SCK COSMO S1 COSMO S1 COSMO S0 SVS RESET COSMO RESET INT VB UN 10. 5V GNB 0P0 UN 5.7V GNB 0E0 SV SV	CN001 28P VIRS K 1 E 0ET 2 E M08E 3 COPY 4 PAL V 5 VOICE BOOST 6 E01T 7 V MUTE 8 JOG V0 9 JOG 10 C SYNC 11 V1 SWP 12 ME/MP 13 SP/LP 14 VA PB 15 V19EO CS 16 COSMO SIC 17 COSMO SIC 17 COSMO SI 18 COSMO SI 19 SYS RESET 20 COSMO CS 21 COSMO CS 21 COSMO CS 21 COSMO RESET 22 INT V0 23 UN 10, 5V 24 GN0 W 25 UN 5, 7V 26 GN0 CD 27 SW 5V 28		CM004 10P 10 V 6M9 9 REC RF 8 PB RF 7 SW 5V 6 RP PB MODE 5 RF SWP 4 H CH9 3 ME/ MP 2 FE ON 1 N. C CM005 14P 14 END SENS 13 CC 80WN 12 MODE SW 1 10 MODE SW 2 9 S REEL FG 8 REEL LE0 7 TOP/END SY 6 TOP SENS 1 TOP/END SY 6 TOP SENS 1 TOP/END LED 3 REC PROOF 2 ME/ MP 1 COM	CN803 14P END SENS CC DOWN MODE SW 10 MODE SW 2 S REEL LED TOP SENS TOP END LED REC PROOF ME/HP COM	14 13 12 11 10 9 8 7 6 6 5 4 3 2	11 35/10 11 137/10 10 ENG SENS 1 5 N 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	BB S O O O O O O O O O	SUPPLY 5 (AEP) 6 (UK)
<u> </u>						PV-1	11 (HARNESS)			

5-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS.

(In addition to this, the necessary note is is printed in each block.)

• For printed wiring boards.

- O : Through hole.
- Pattern from the side which enables seeing.
- Pattern of the rear side. *
- Circled numbers refer to waveforms.
- Chip diode anode/cathode indication.

A: anode, C: cathode

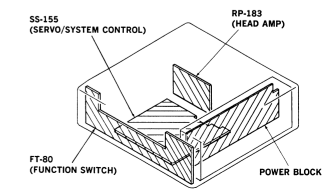
• For schematic diagram.

- Caution when replacing chip parts.
 New parts must be attached after removal of chip.
 Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/4W unless otherwise noted.
- Chip resistor are 1/8W or 1/10W unless otherwise noted.
 kΩ: 1000Ω, MΩ: 1000kΩ.
- All capacitors are in μ F unless otherwise noted. pF: $\mu\mu$ F.
- 50V or less are not indicated except for electrolytics and tantalums.All variable and adjustable resistors have characteristic curve B,
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- - : nonflammable resistor.
- fusible resistor.
- panel designation. △ : internal component.
- _____: adjustment for repair. *
- B + Line +
- --- : B + Line. *
- --- : B Line.*
- Voltages are dc between ground and measurement points. *
- Readings are taken with a color-bar signal input. *
 Readings are taken with a digital multimeter (DC10MΩ).*
- Voltage variations may be noted due to normal production tolerances. *

Note: The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.

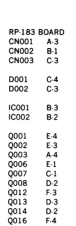
When indicating parts by reference number, please include the board name.

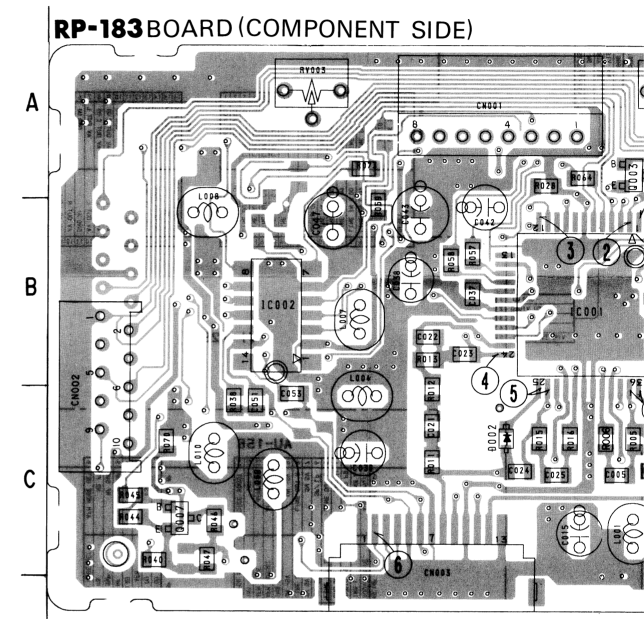
*: indicated by the color red.



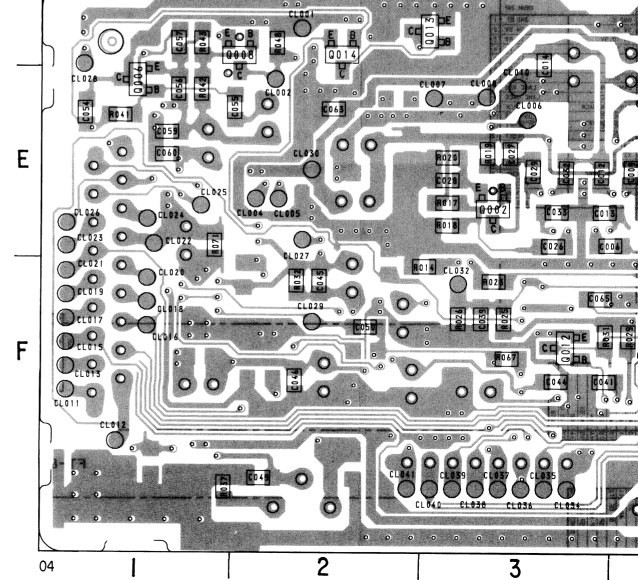
RP-183 (REC/PB AMP) PRINTED WIRING BOARD

-Ref. No. RP-183 BOARD: 1000 series-





D RP-183BOARD (CONDUCTOR SIDE)



CHEMATIC DIAGRAMS

ED WIRING BOARDS

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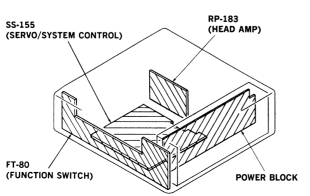
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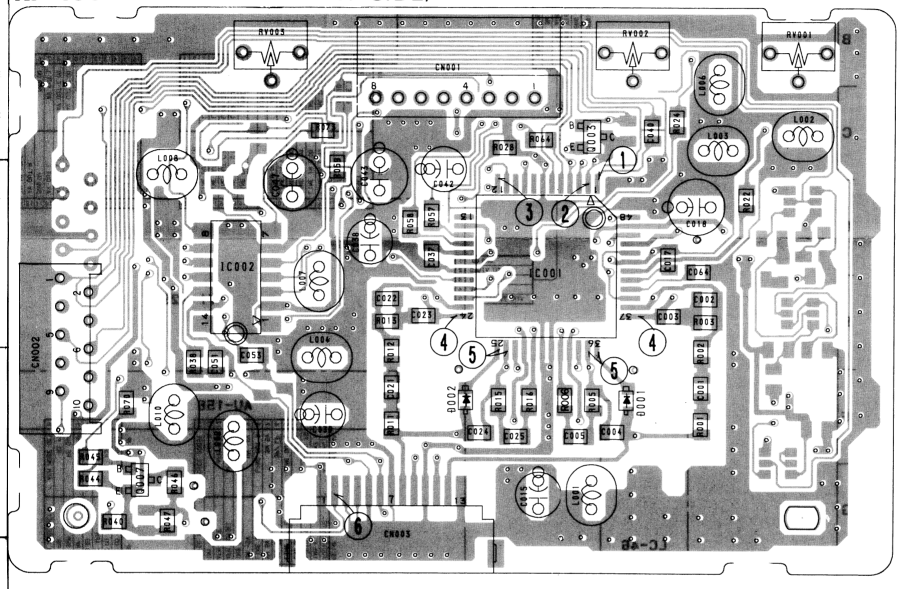
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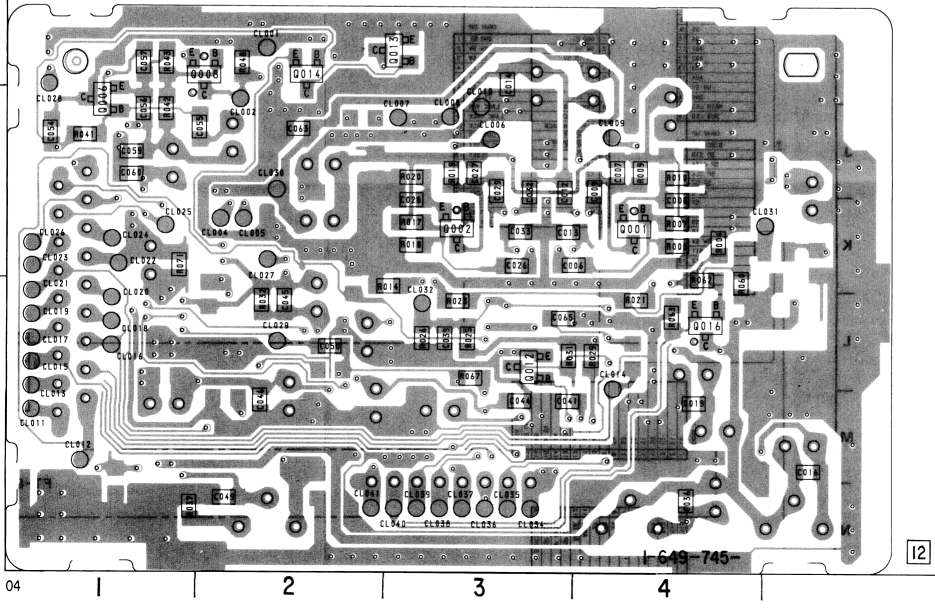
RP-183 (REC/PB AMP) PRINTED WIRING BOARD

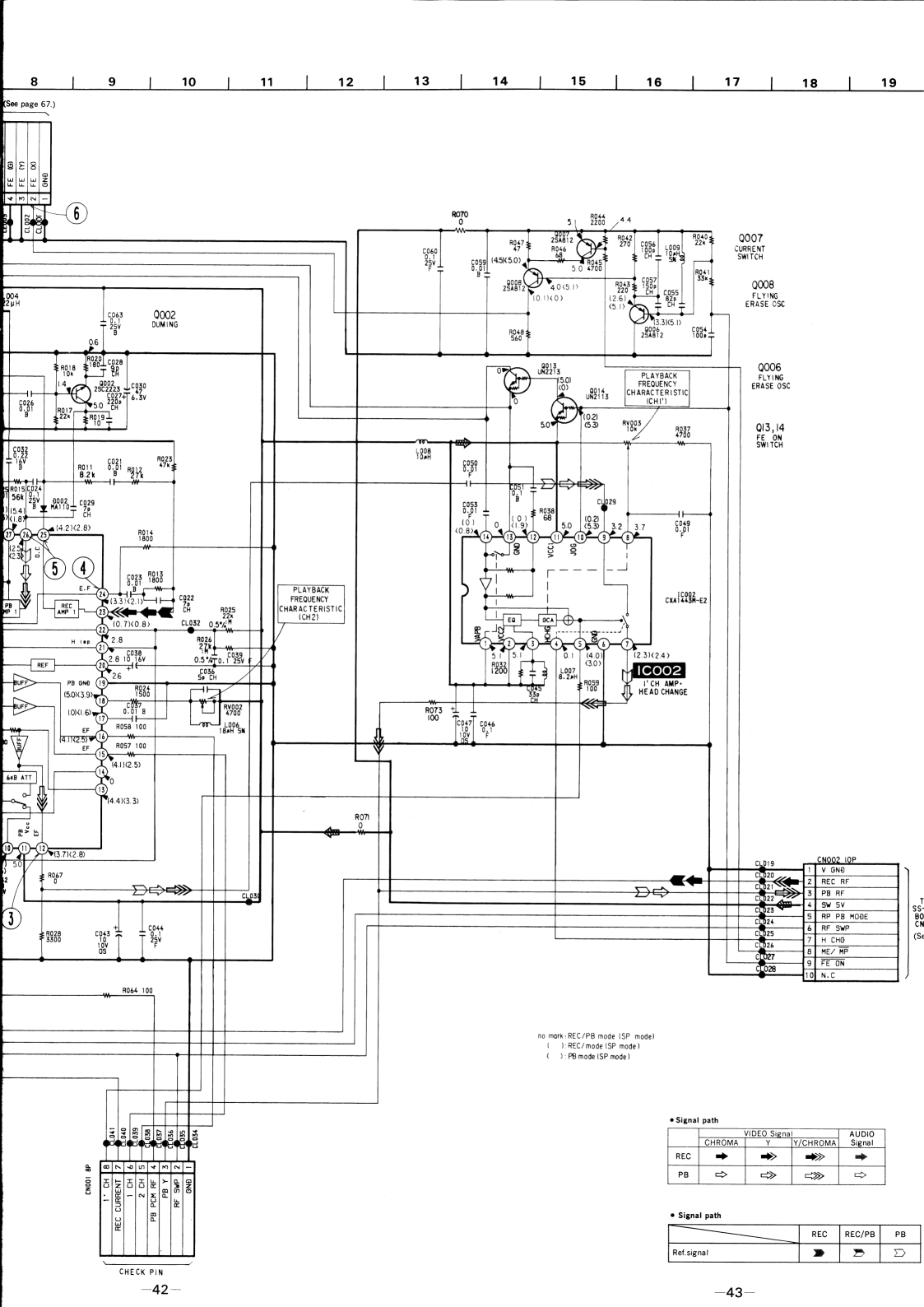
-Ref. No. RP-183 BOARD: 1000 series-

RP-183 BOARD (COMPONENT SIDE)

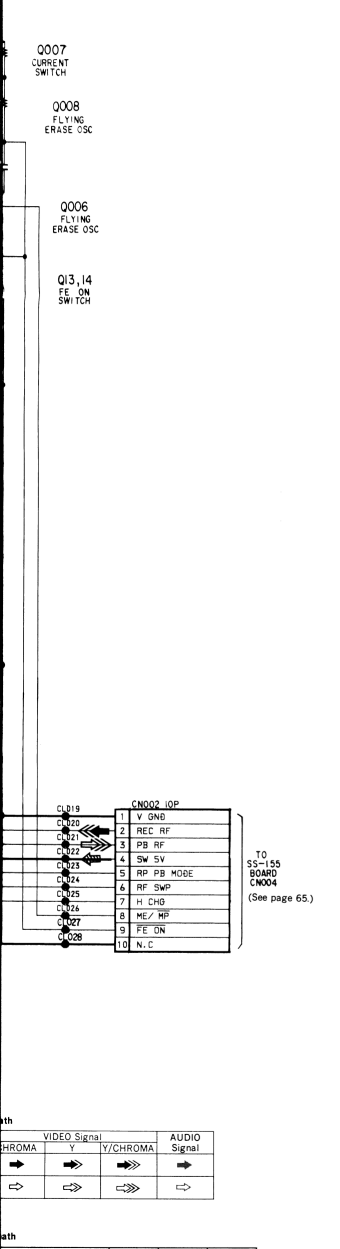


RP-183BOARD (CONDUCTOR SIDE)

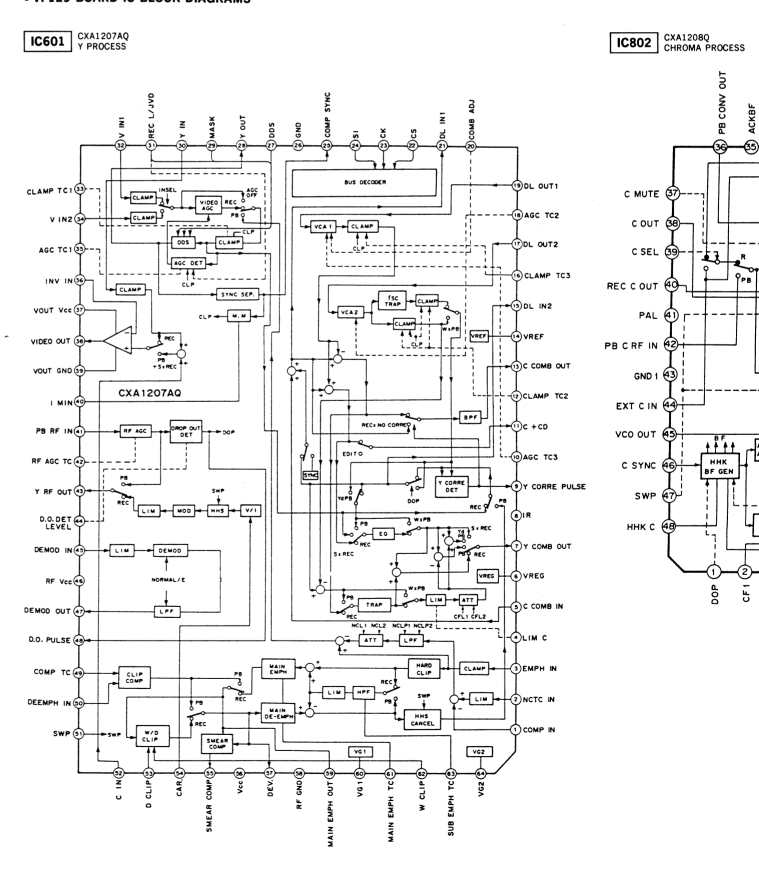








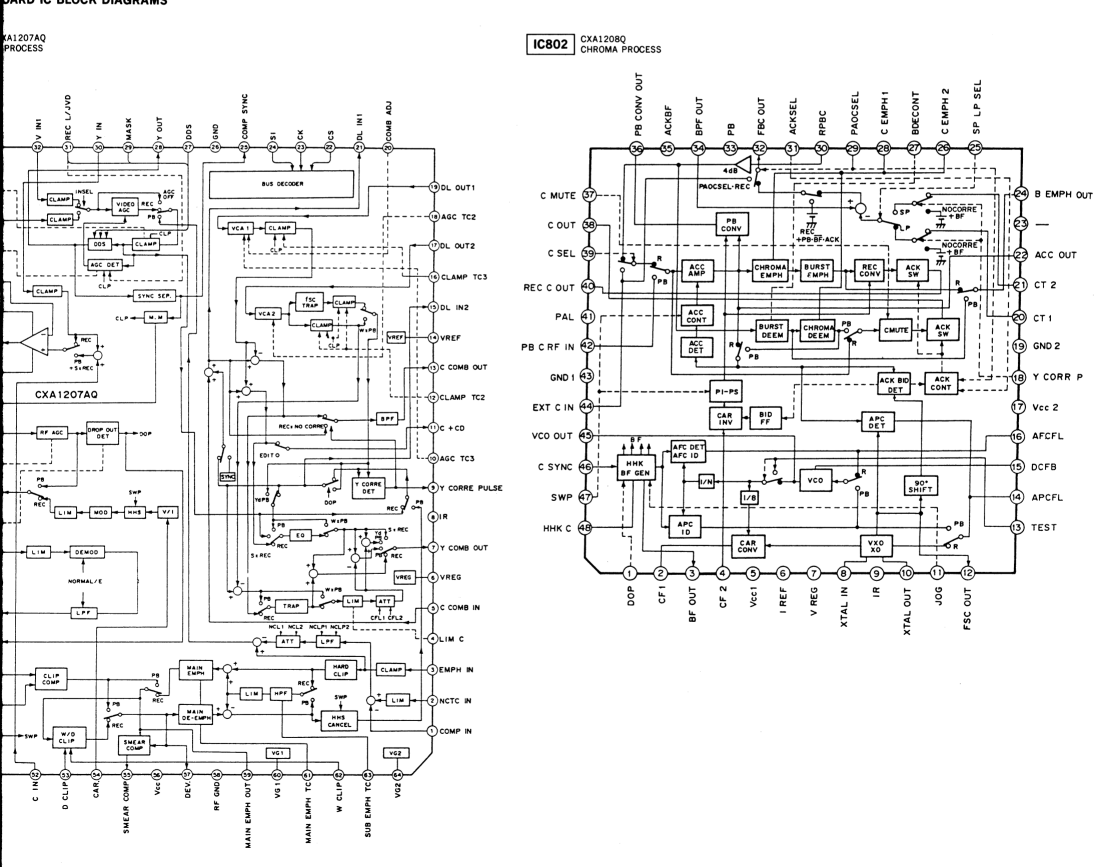
• VI-129 BOARD IC BLOCK DIAGRAMS



REC

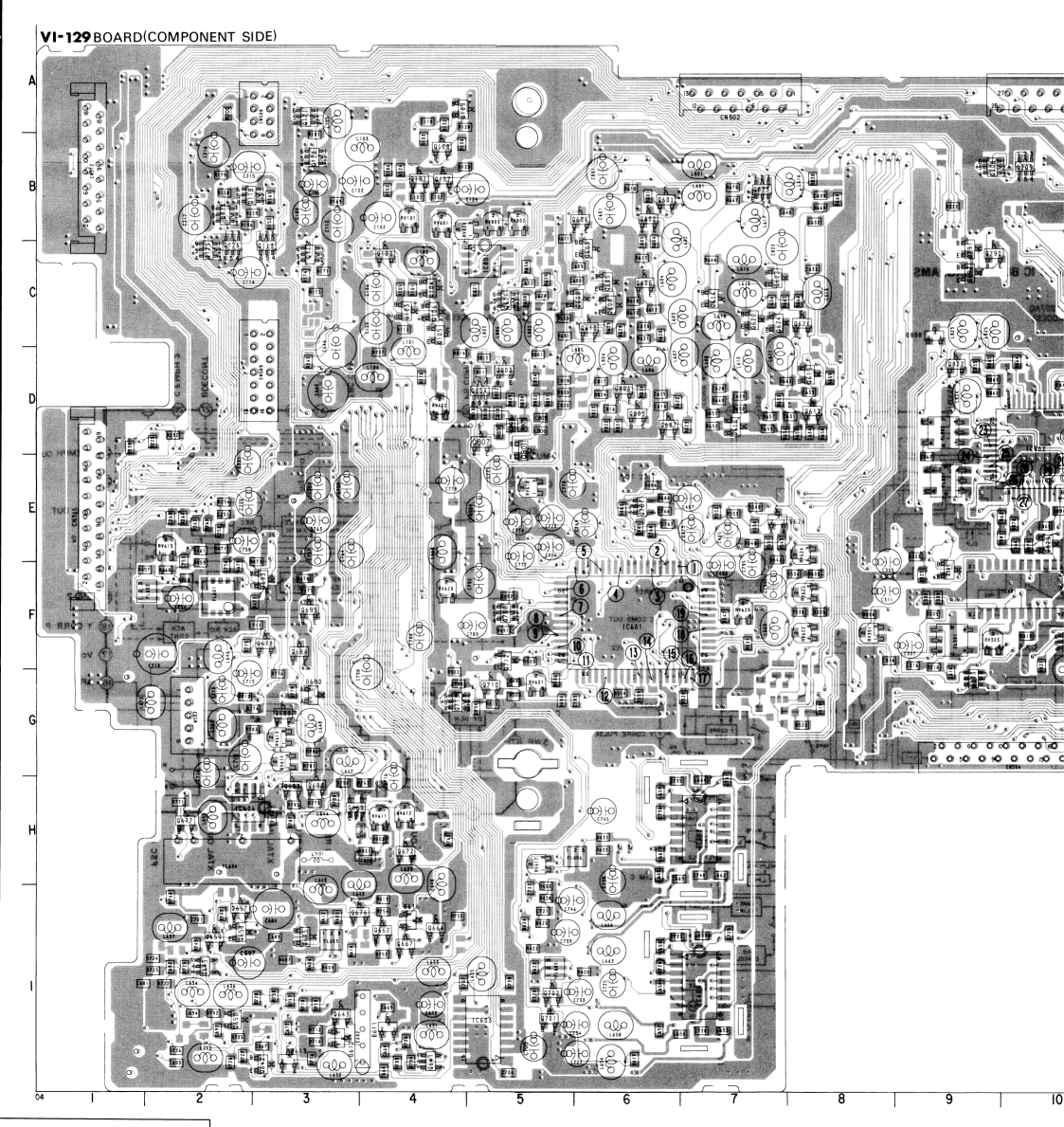
REC/PB

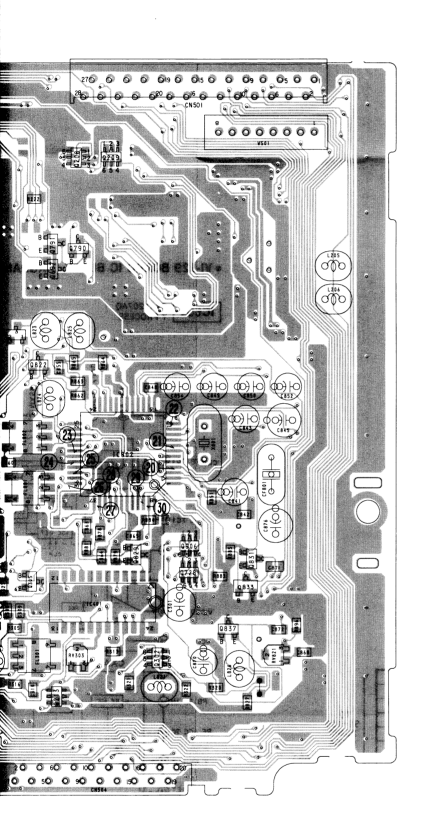
DARD IC BLOCK DIAGRAMS

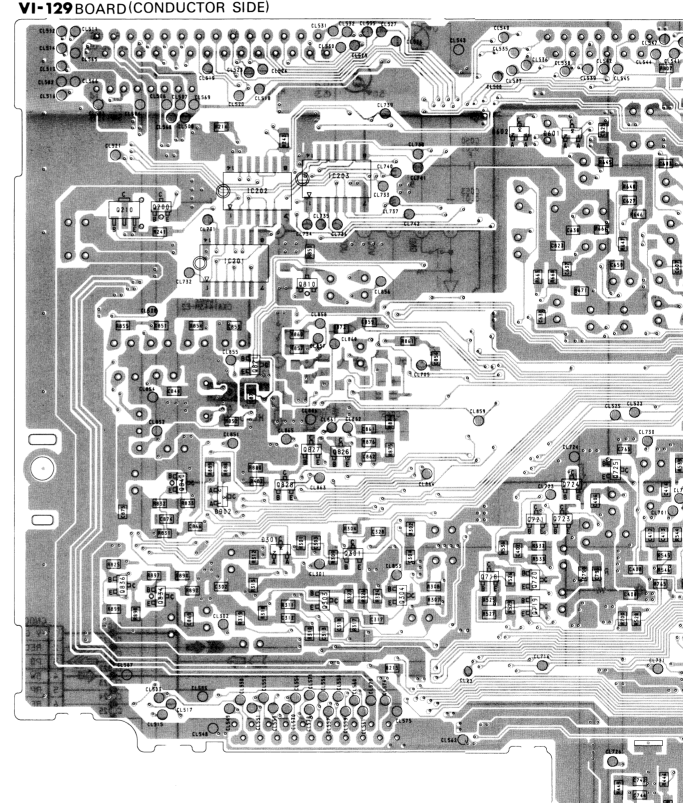


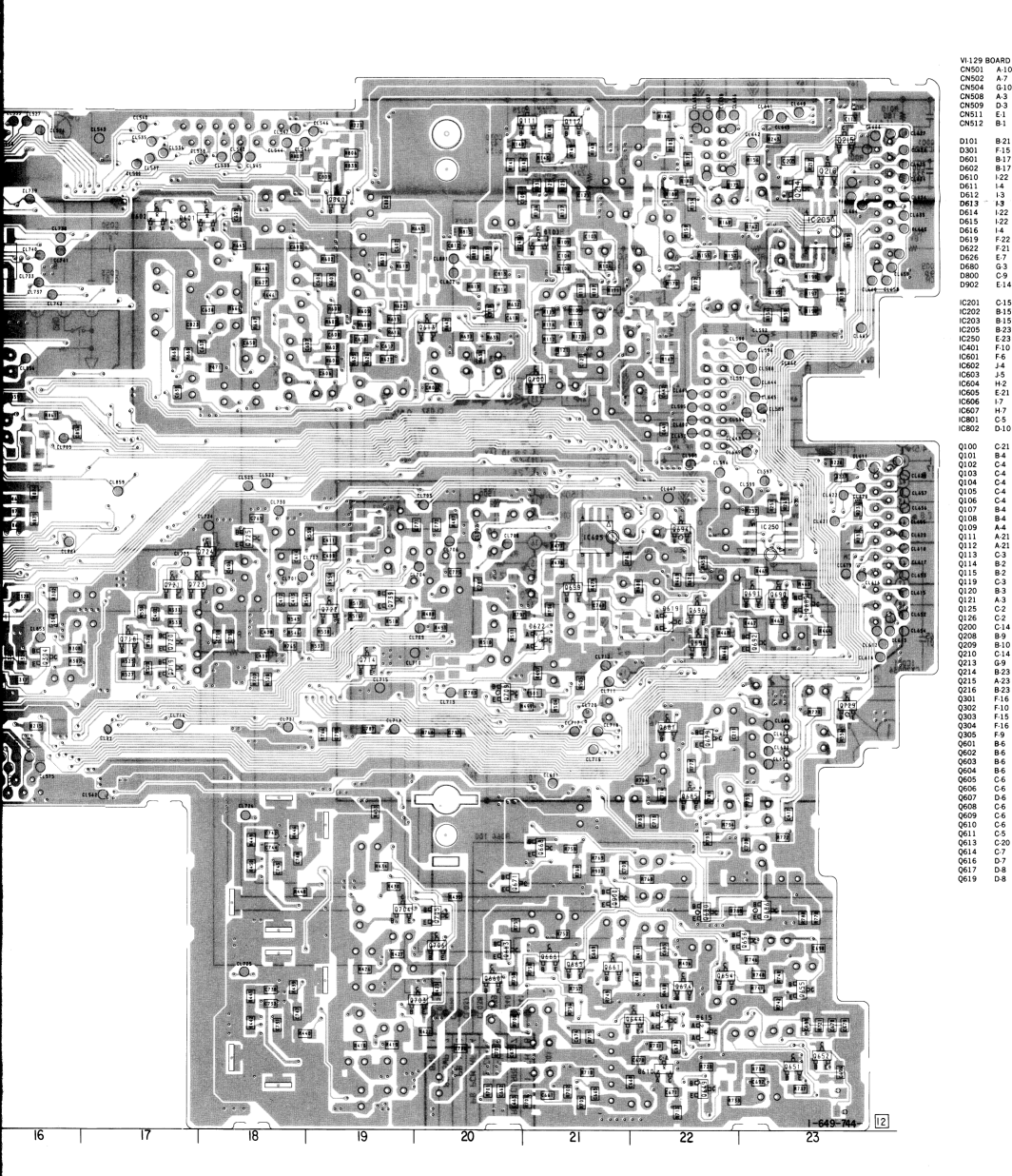
VI-129 (VIDEO IN/OUT) PRINTED WIRING BOARD

-Ref. No. VI-129 BOARD: 1000 series-

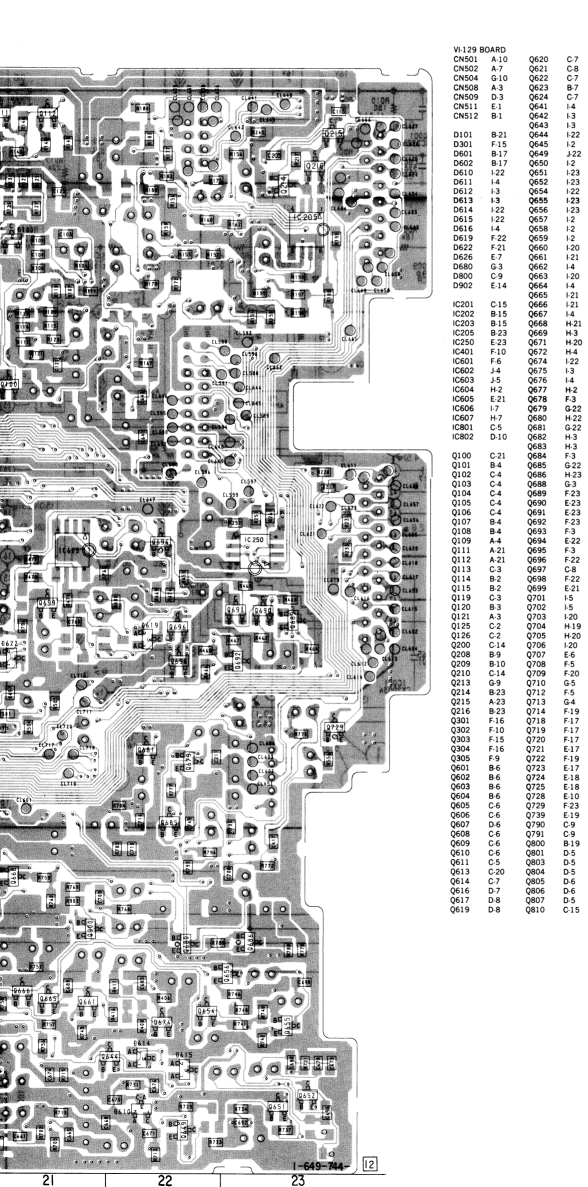


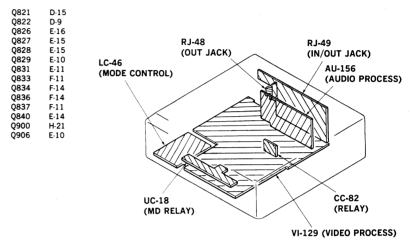


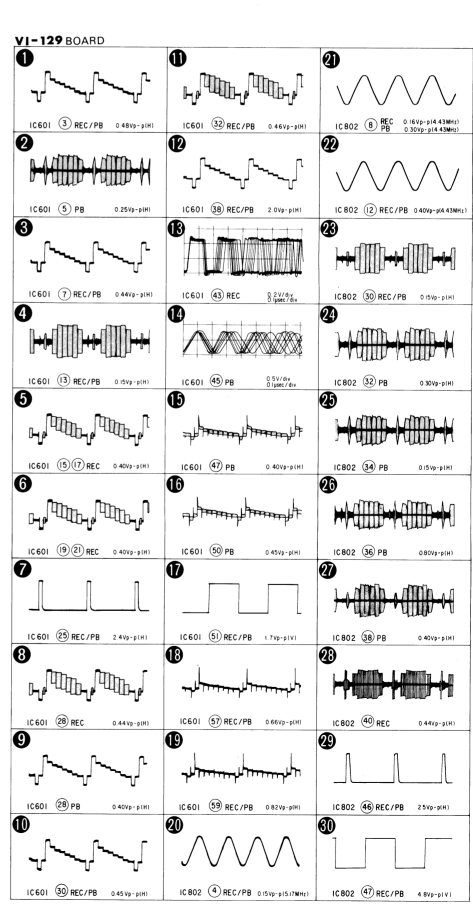


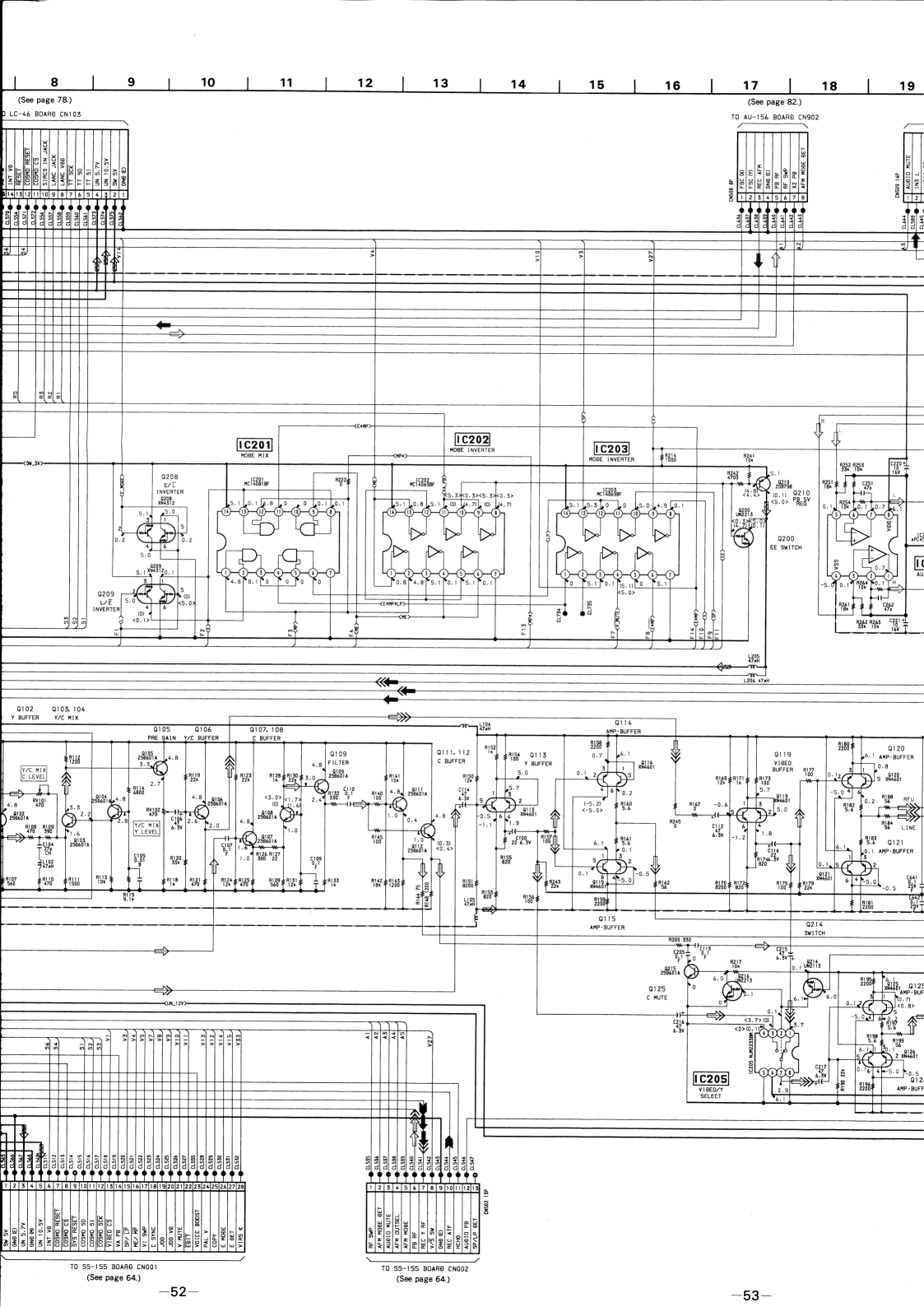


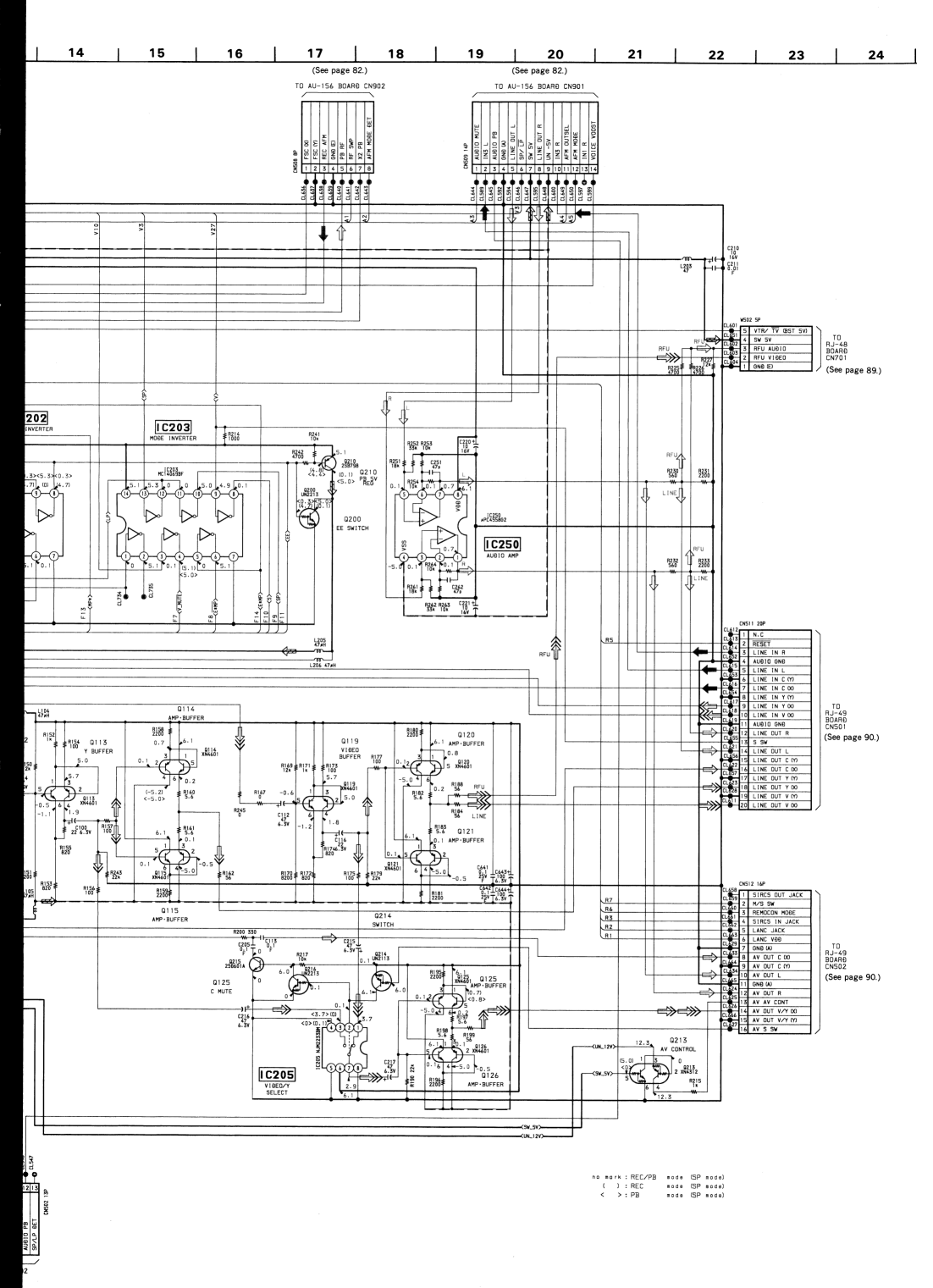
Q803 Q804 Q805 Q806 Q807 Q810

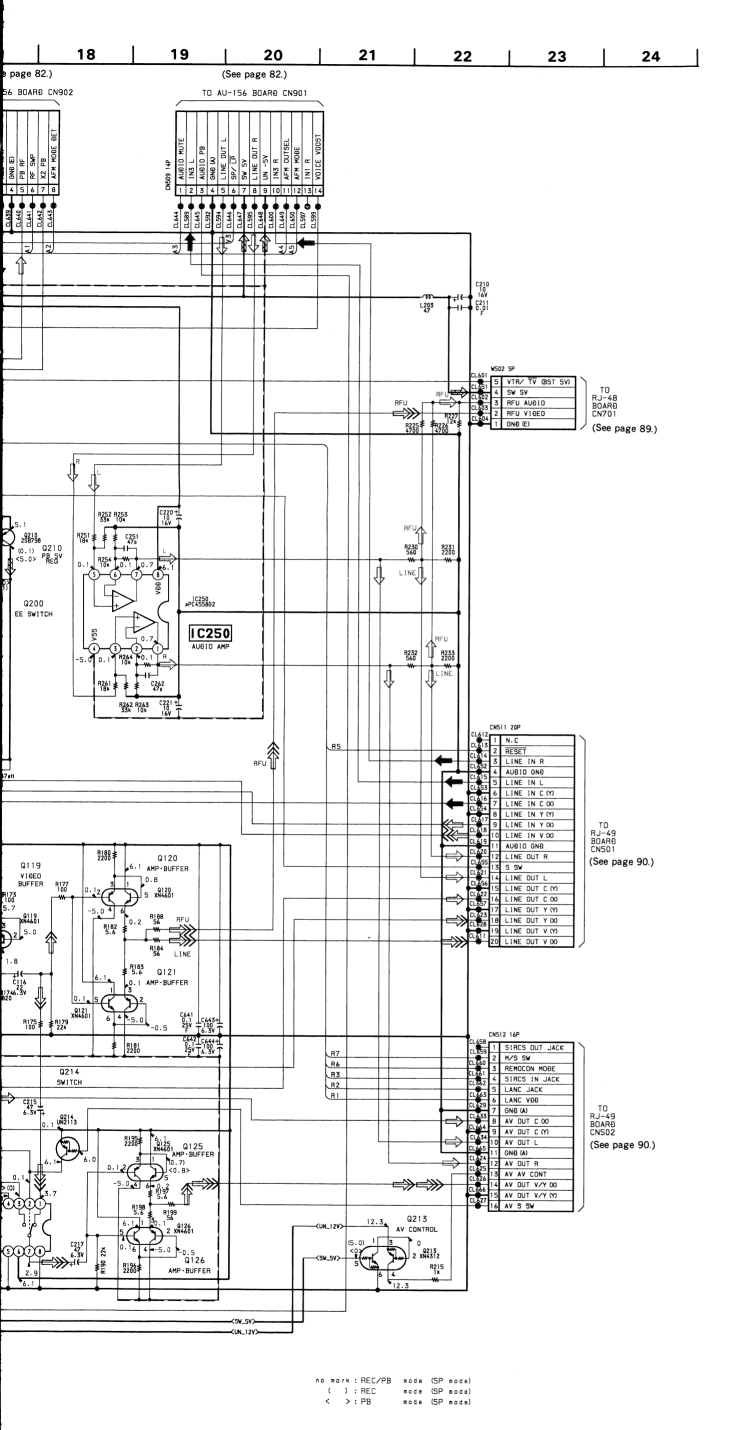












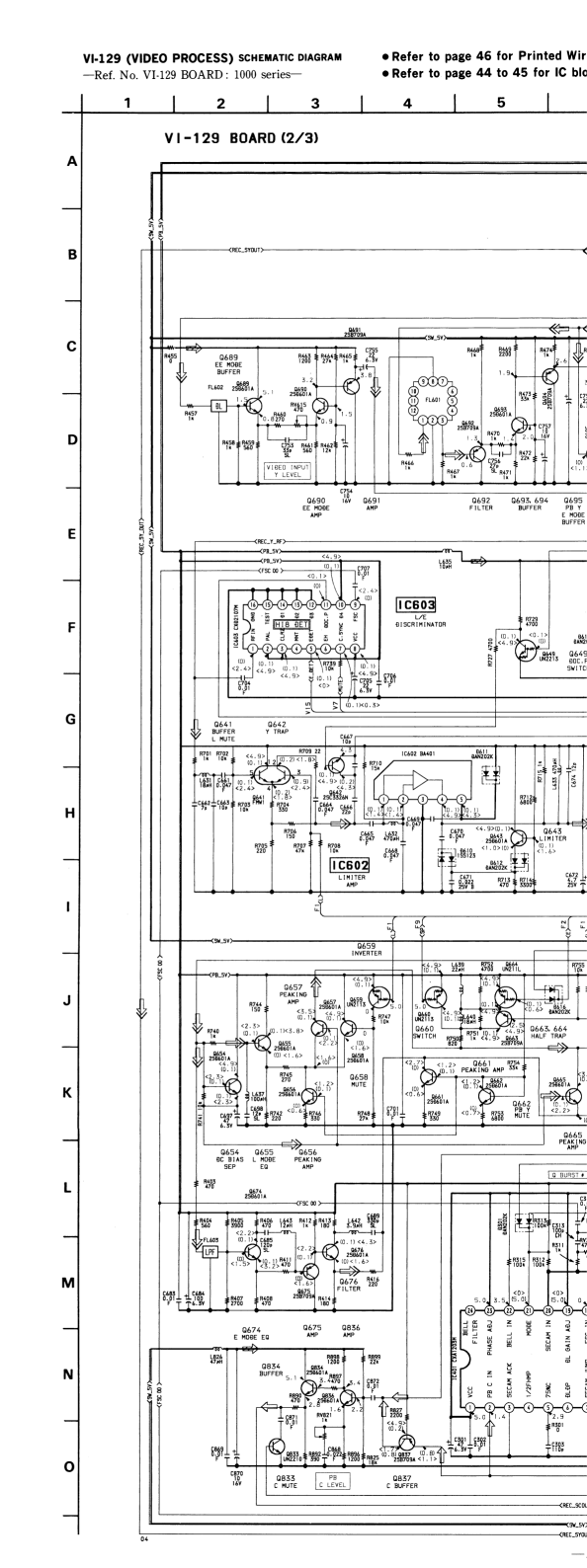
• Signal path

		AUDIO			
	CHROMA	Y	Y/CHROMA	Signal	
REC	-	→>		→	
РВ	Ŷ	↔	岀≫	分	

Signal path

	REC	REC/PB	РВ
Ref.signal			\Box

Note: The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.



R889 4700

Q906

SWITCH

L821 47#H

V5

V8

≺REC_SCOUT>

C304-1000p

GNB

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@

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C305 R303

R304 3300

C328 390p

Q305 UN2213

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2.9 R301

10303 T1100

VCC

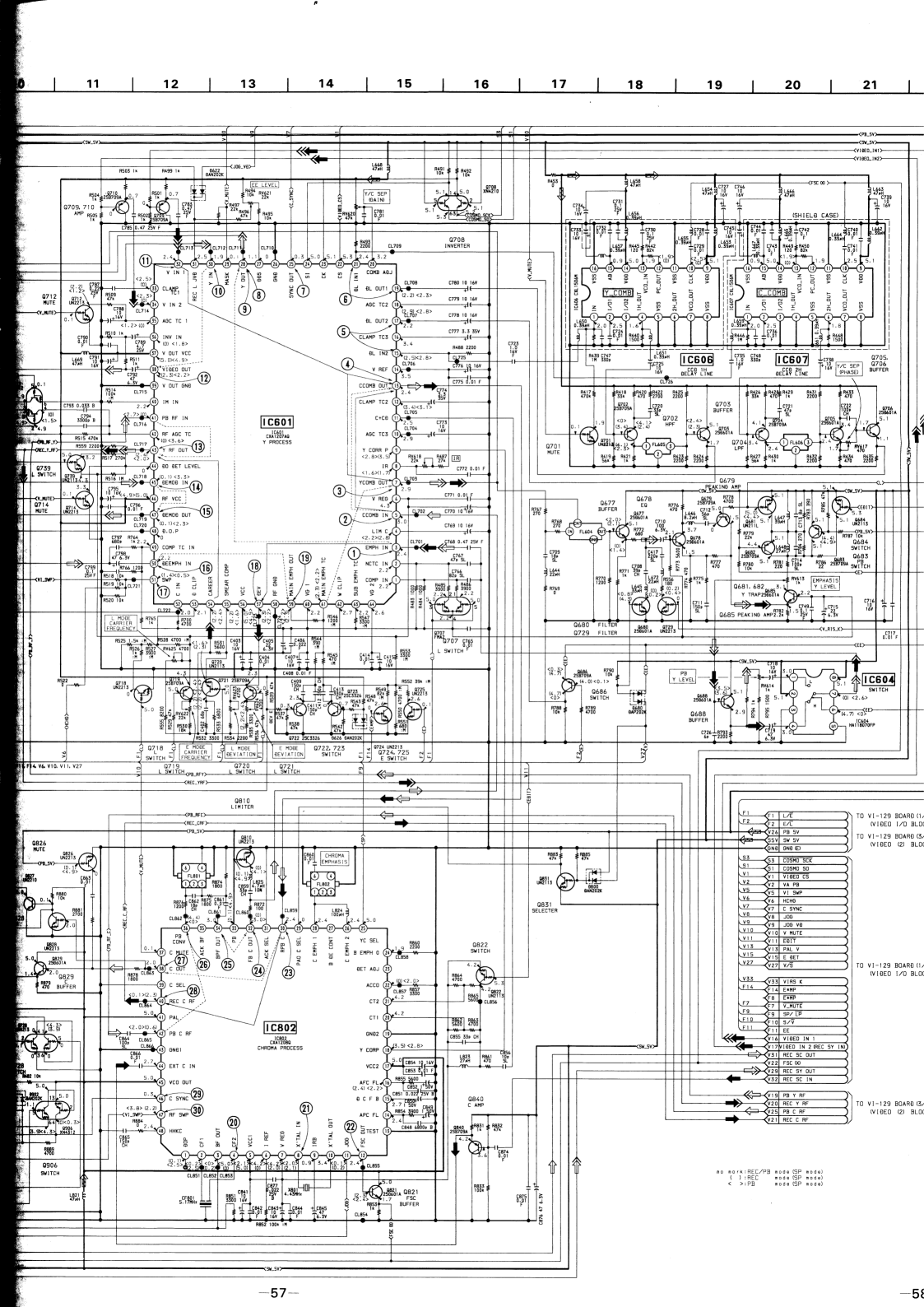
C877 0.022 25V B

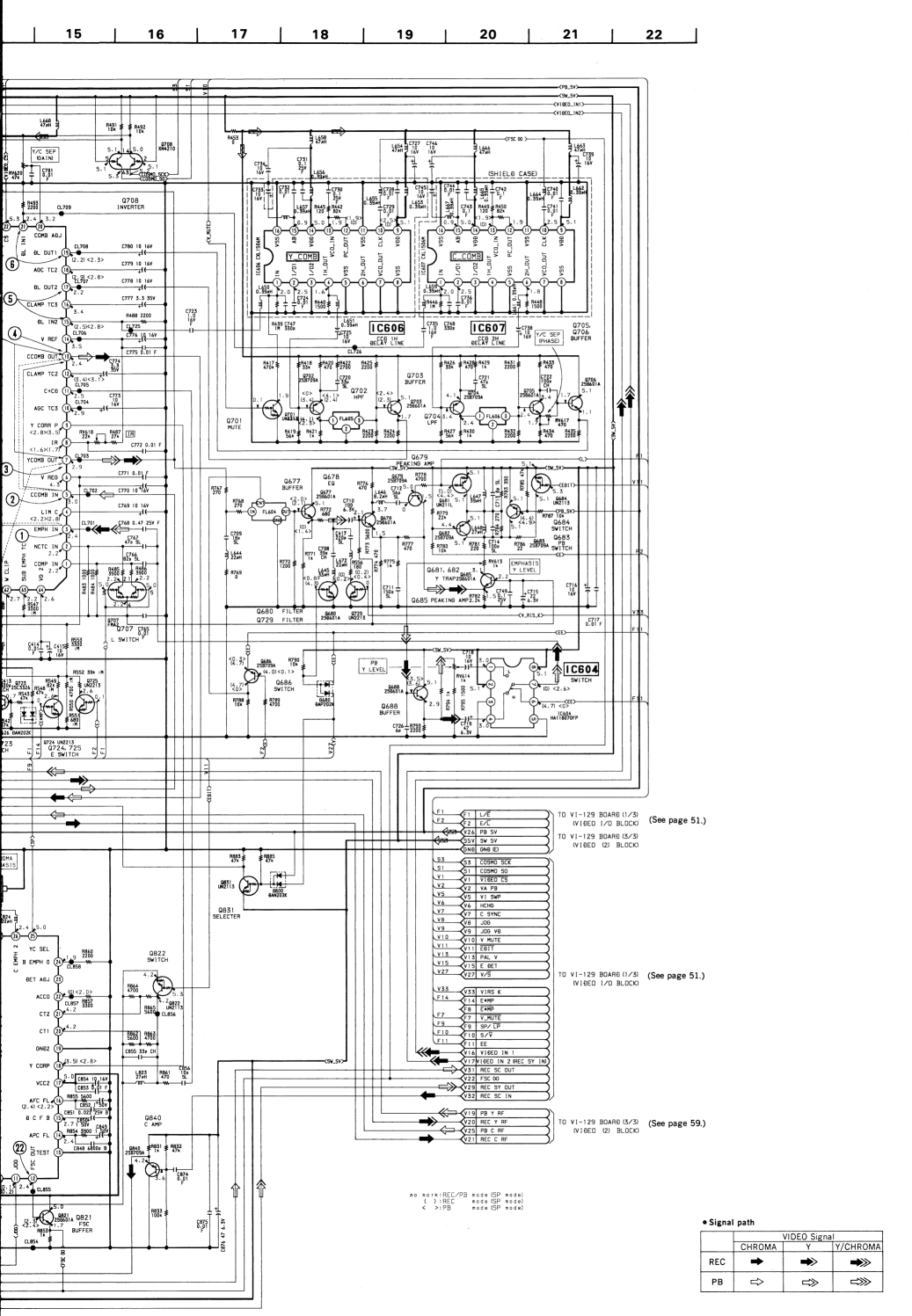
CL851 CL852 CL853

CF801 5.17MHz

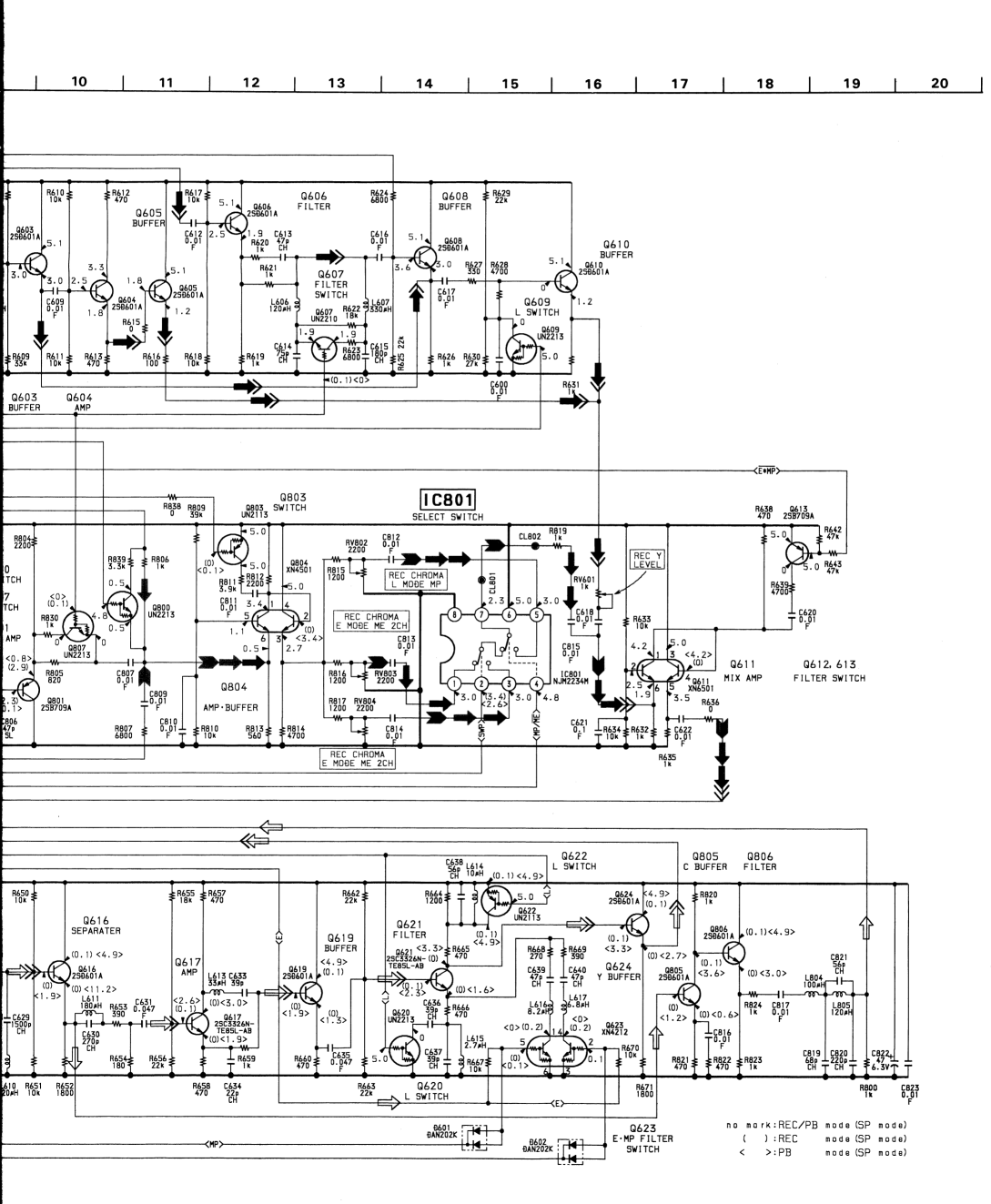
25.0 0821 259601A Q821 1.7 FSC Reps3 BUFFER

R833 ≱

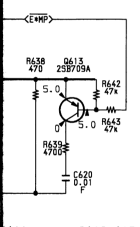




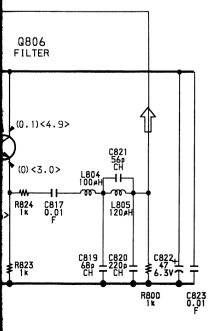
-59-







0611 X AMP Q612, 613 FILTER SWITCH



•				
<	>:PB	mode	(SP	mode)

m a	rK	:REC/PB	mode	(SP	mode)
)	:REC	mode	(SP	mode)

• Signa	patn			
	\ \	IDEO Signi	al	AUDIO
	CHROMA	Υ	Y/CHROMA	Signal
REC	-	→>	→>>>	-
РВ	↔	⇔		⇔

Signal path

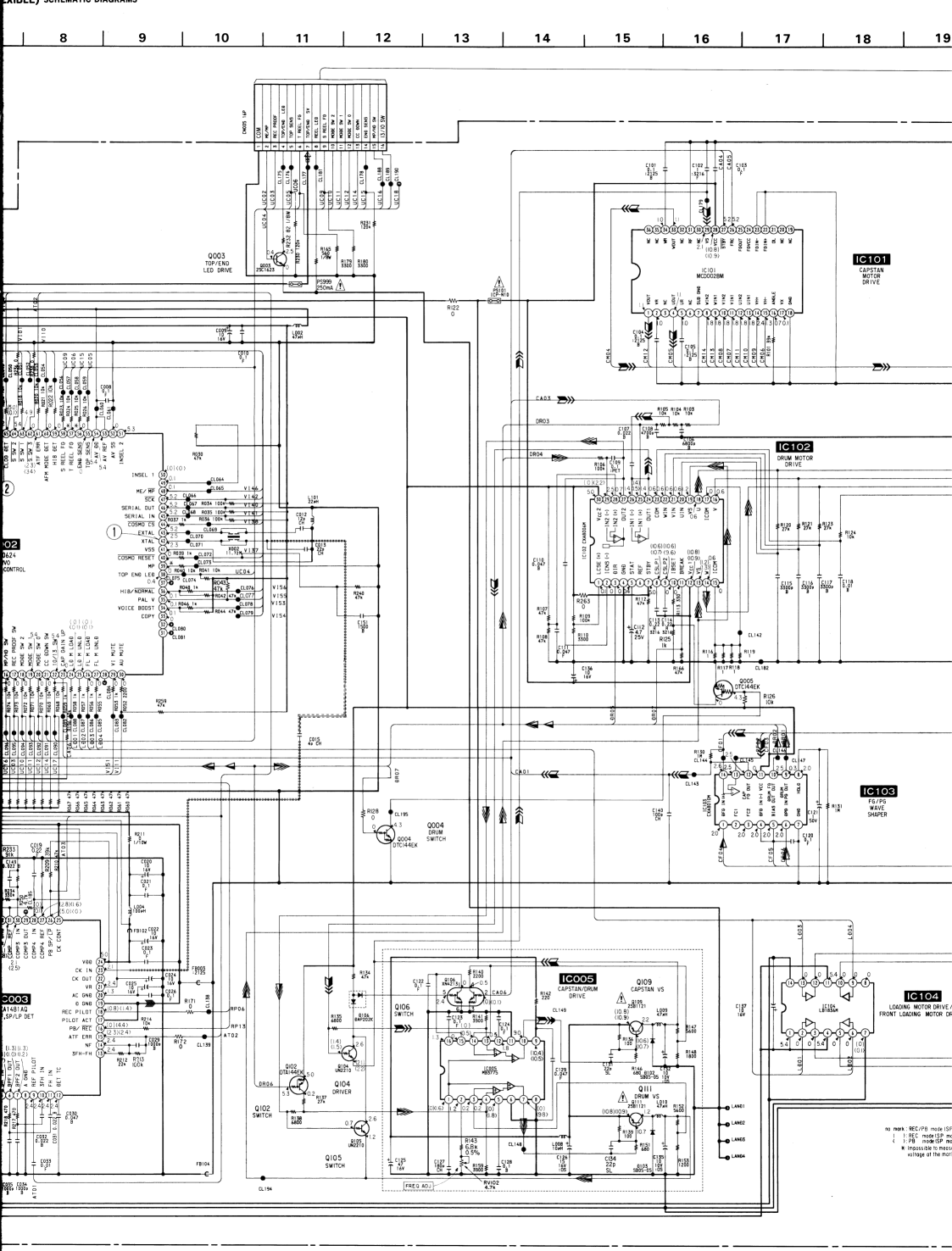
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Ref.signal	-	>	Σ

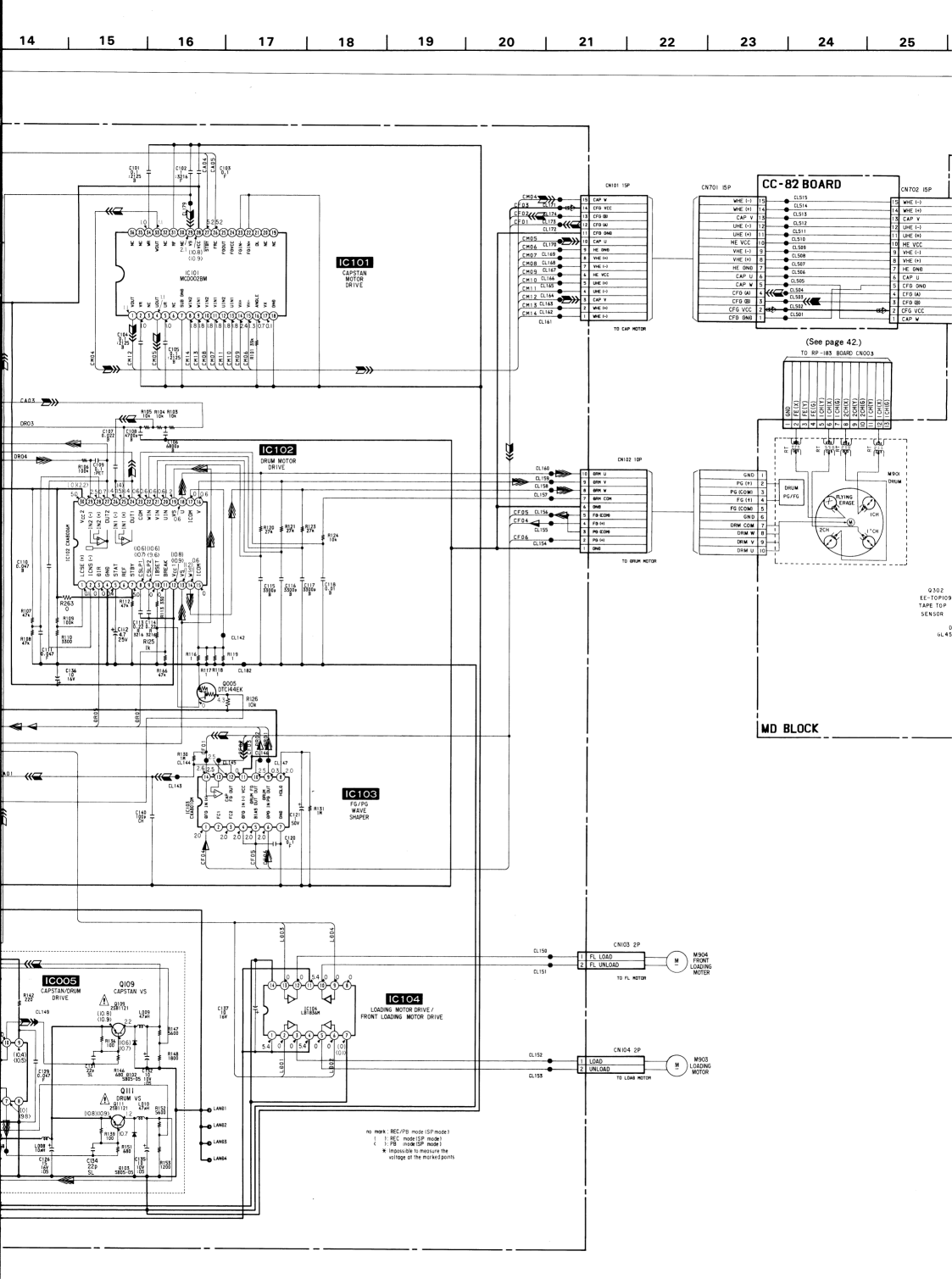
EV-C500E

	AUDIO
/CHROMA	Signal
→>>>	***
∹⋙	û

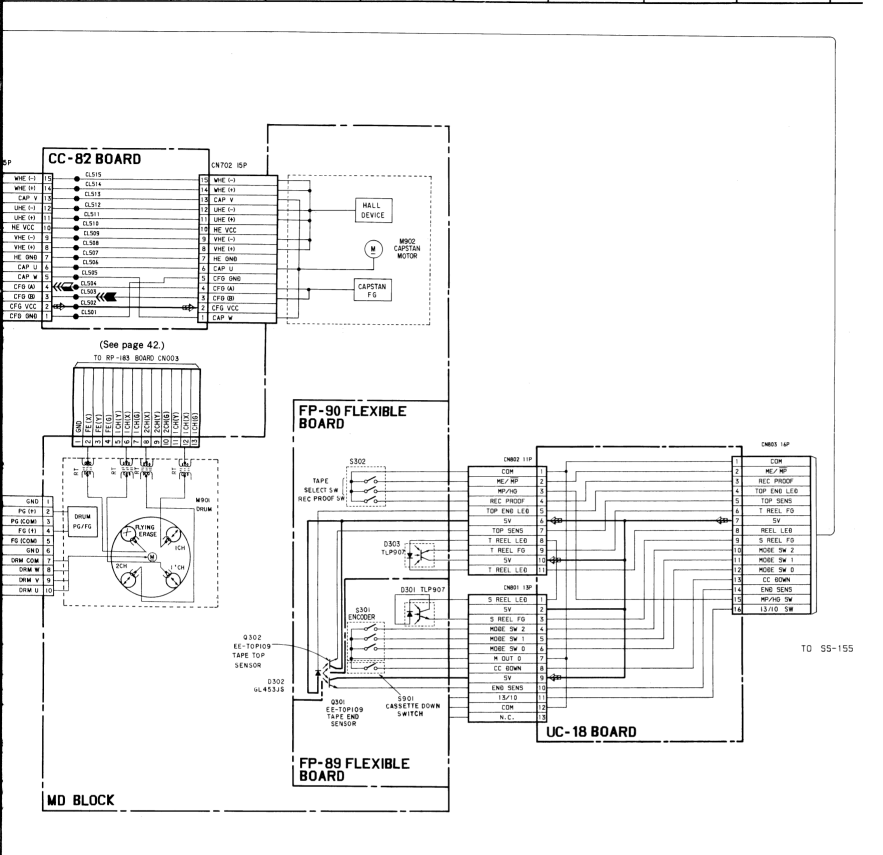
REC	REC/PB	РВ
>	Þ	Σ

SS-155 (SERVO/SYSTEM CONTROL), CC-82 (RELAY), UC-18 (MD RELAY), FP-89, FP-90 (MECHADECK FLEXIBLE) SCHEMATIC DIAGRAMS -Ref. No. SS-155, CC-82, UC-18, FP-89 and FP-90 BOARDS: 2000 series-9 10 5 6 8 3 Α (See page 43.) В SS-155 BOARD C QOO3 TOP/END LED DRIVE D 401V VIRS K V157 E ĐET V156 V154 R001 R003 COPY V155 R002 ≢ | V153 821V EĐIT Ε V151 V150 JOG VÐ V149 V148 V I 47 VI SWP V146 TO VI-129 BOARD CN501 SP/ LP V144 VA PB 1271 62) AFM OUTSEL 63) AFM MODE 5.2 64) AUDIO PB 2 65) REF PILOT INSEL 1 V143 5 4 32 V142 (See page 52.) COSMO SCK F V I 4 1 COSMO 51 VI40 CL004 SCK (47) SYS RESET SERIAL IN COSMO CS COSMO CS COSMO RESE V137 V I 36 CL112 RO99 IK 90 PCM PB CL113 RO99 IK 90 PCM PB CL112 RO99 IK 90 PCM PB CL112 RO99 IK 90 PCM PB CL113 **V**SS EXTAL INT VE IC002 CXP80624 SERVO SYSTEM CONTROL GND 00 COSMO RESET G CL009 GNO Œ HI8/NORMAL 8003 €10852 VOICE BOOST R177 0 CL187 Q001 ROBB RP PB MODE SWITCH (5.2) 9 CL131 R067 47)
R066 47)
R065 47)
R063 47)
R063 47)
R061 47)
R061 47) CL115 G-CL192 0 V122 CN002 13P R242 (3.7) V120 (3.1) (2.6) CO19 0.22 0112 25B709A REC ATF GNÐ Œ V/S SW C021 C144 C148 R241 REC Y RF L004 100#H VI13 AFM MODE COMPT IN THE COMPT V [1 2 AFM DUT SEL (See page 52.) 0113 2501623 R245 910 FB102 C022 VIII AFM MODE DET 801A C023









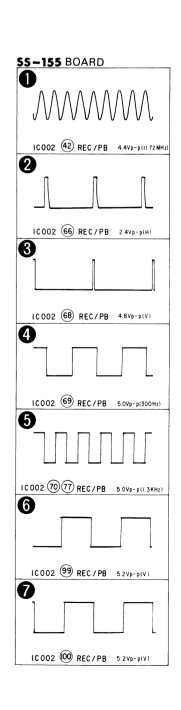
• Signal path

		AUDIO		
	CHROMA	Υ	Y/CHROMA	Signal
REC	•	→>	→>>>	-
РВ	⇧	⇔		\Rightarrow

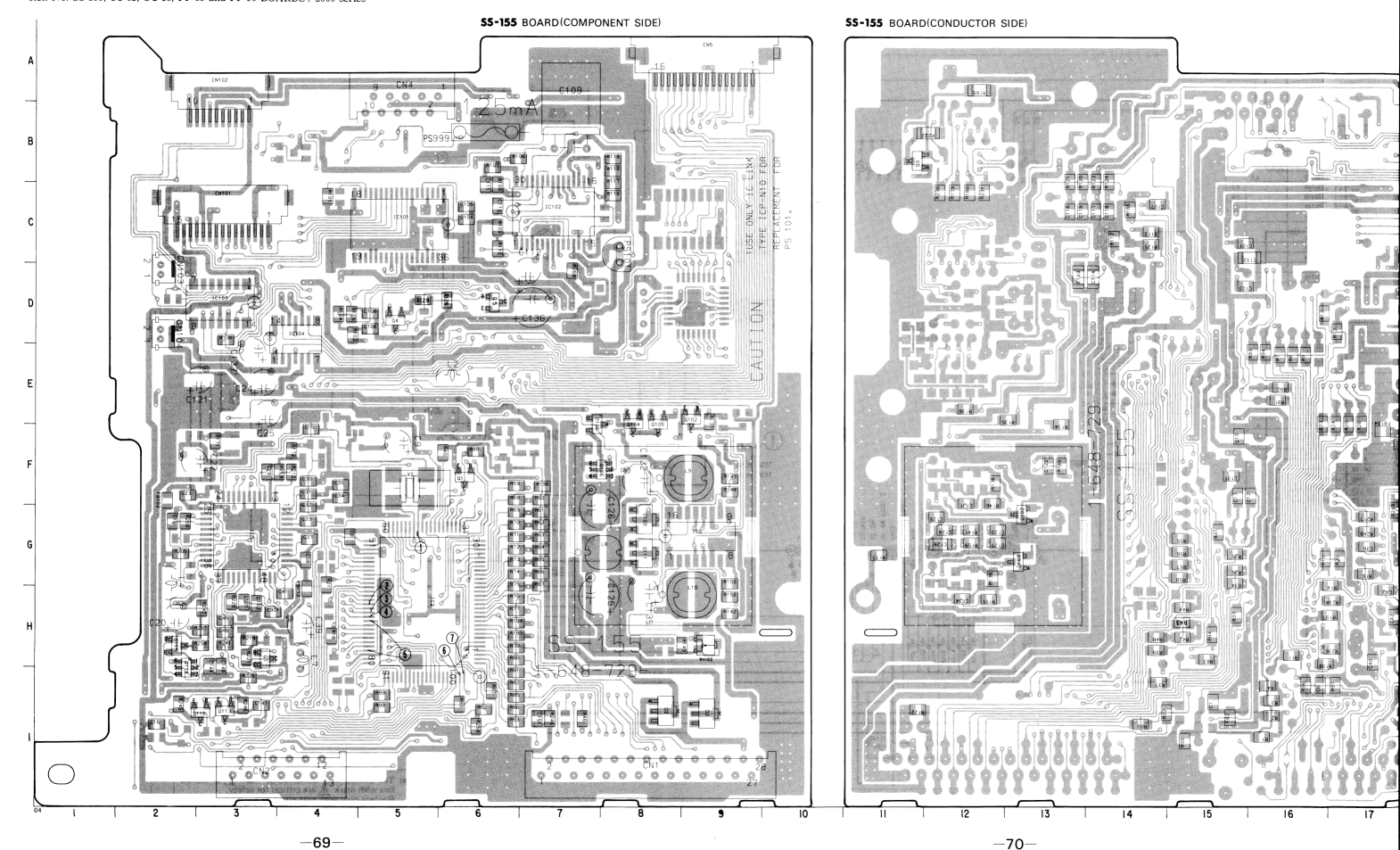
• Signal path

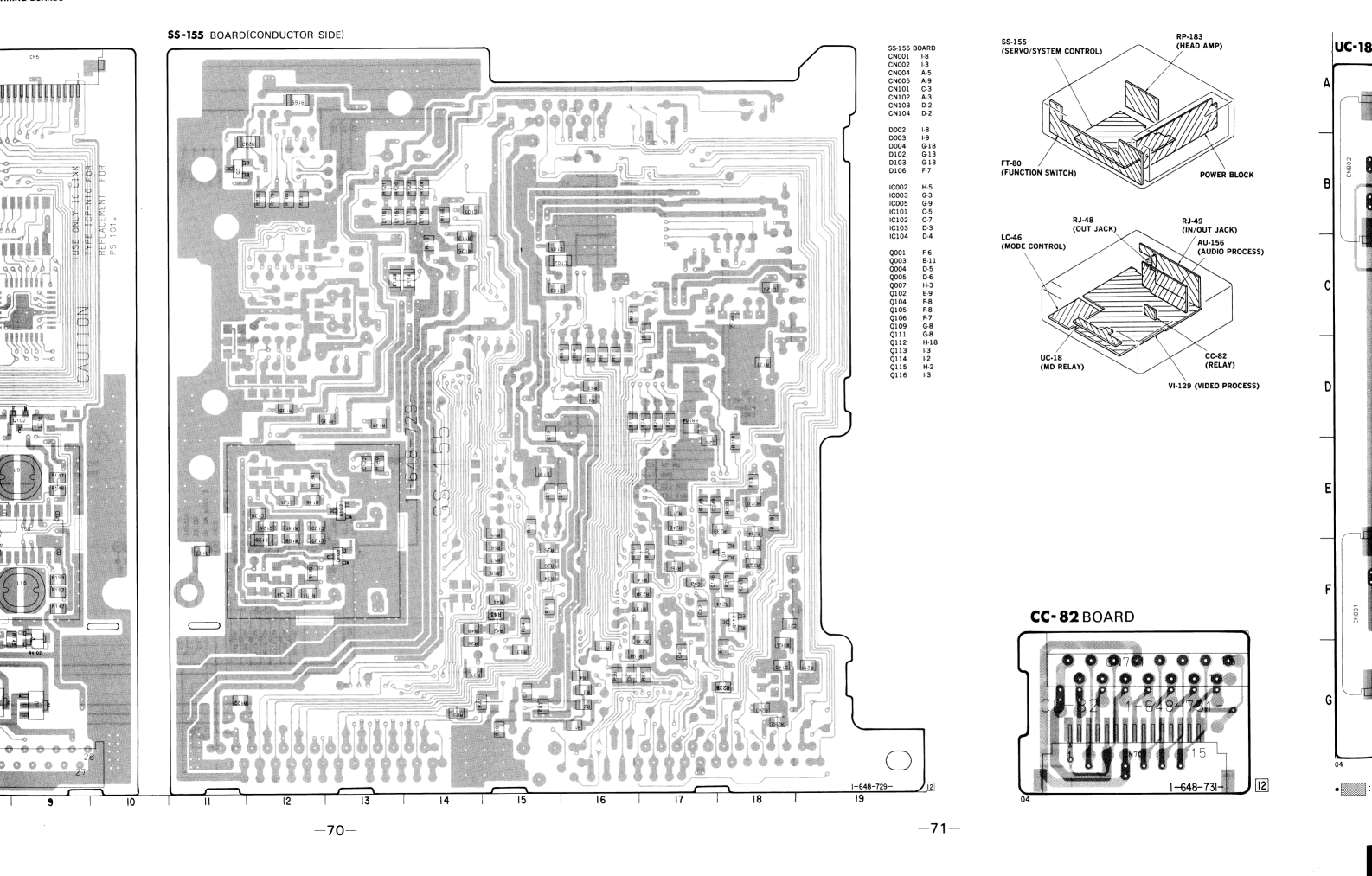
Signal path						
	REC	REC/PB	РВ			
Drum speed servo		D				
Drum phase servo		≫				
Drum servo(speed and phase)		>>>				
Capstan speed servo		>				
Capstan phase servo	>	> >	Σ			
Capstan servo(speed and phase)		>>>				
Ref.signal	*	>	Σ			

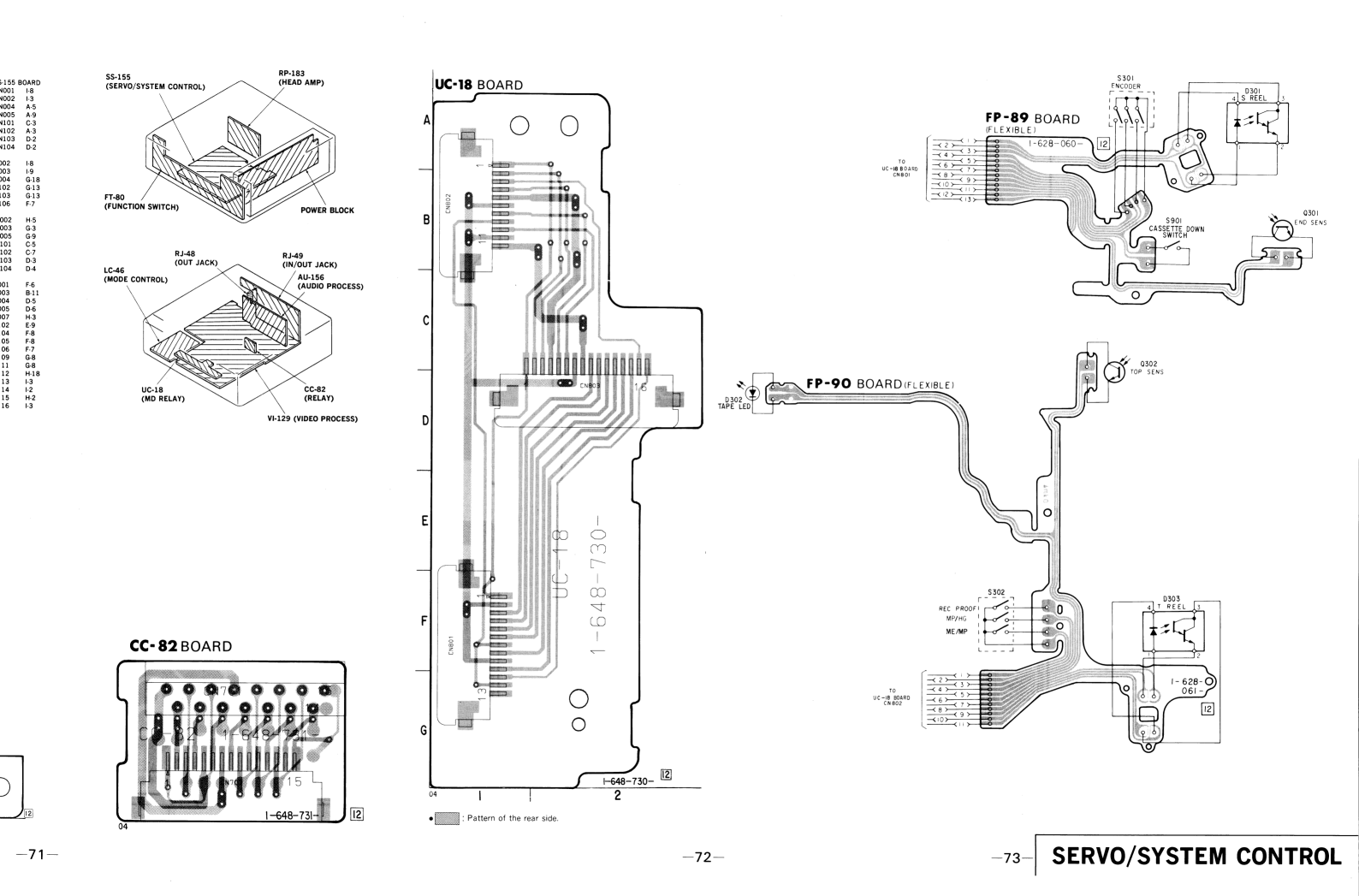
Note: The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.



-Ref. No. SS-155, CC-82, UC-18, FP-89 and FP-90 BOARDS: 2000 series-

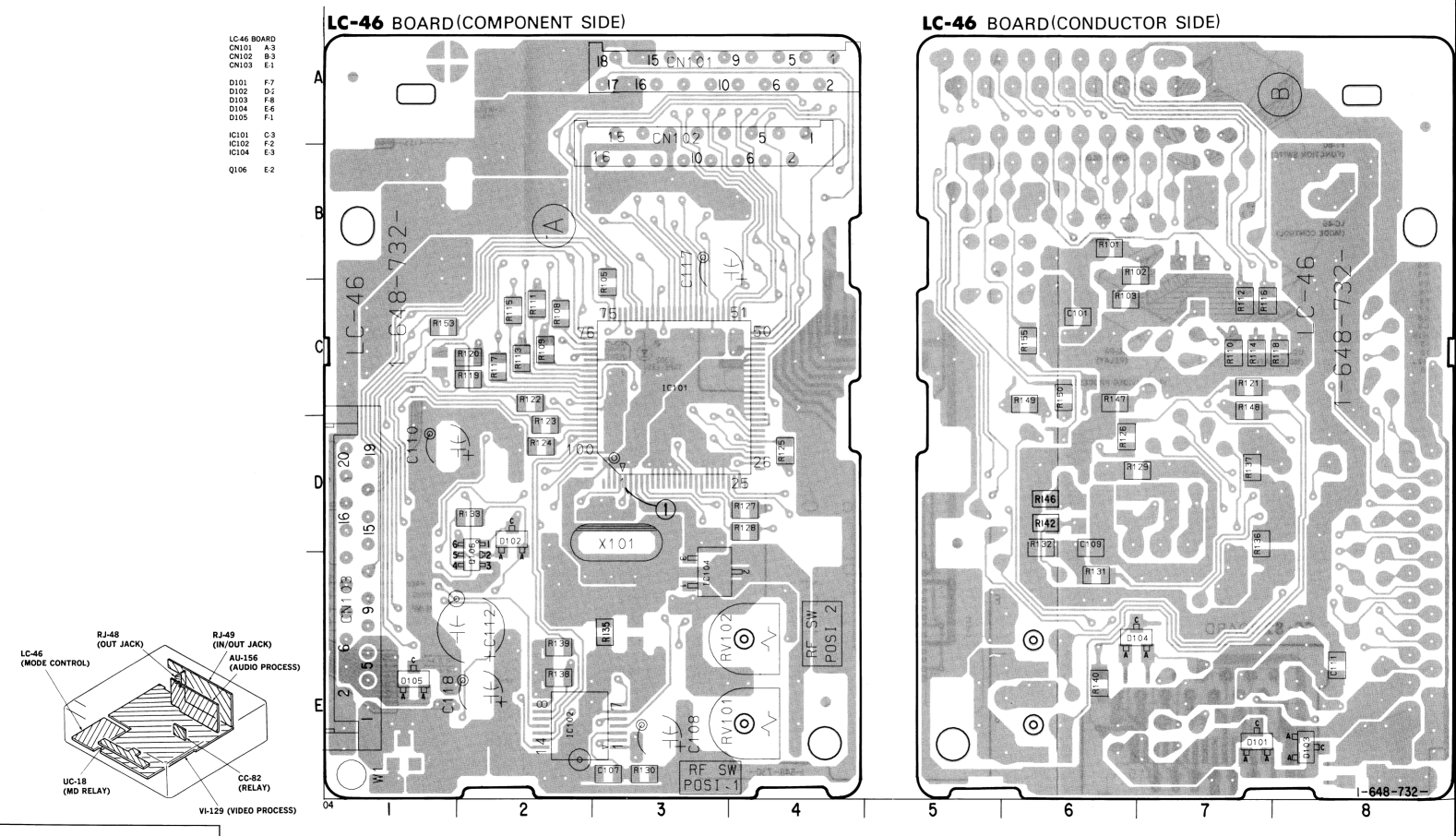






LC-46 (MODE CONTROL) PRINTED WIRING BOARD

-Ref. No. LC-46 BOARD: 3000 series-

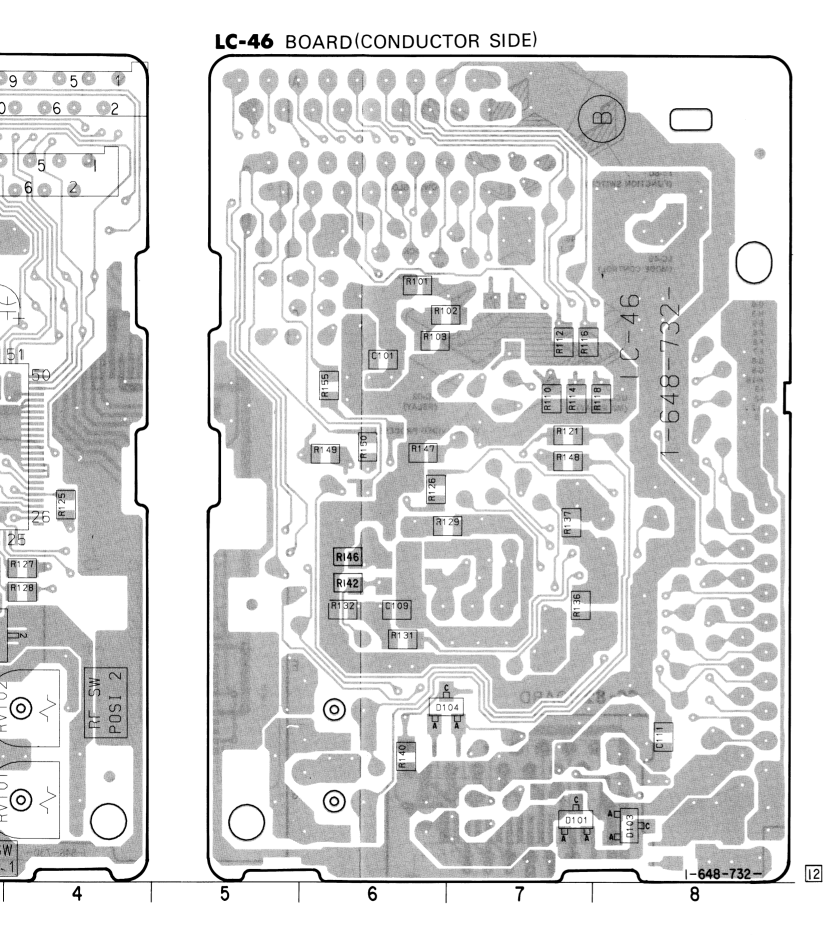


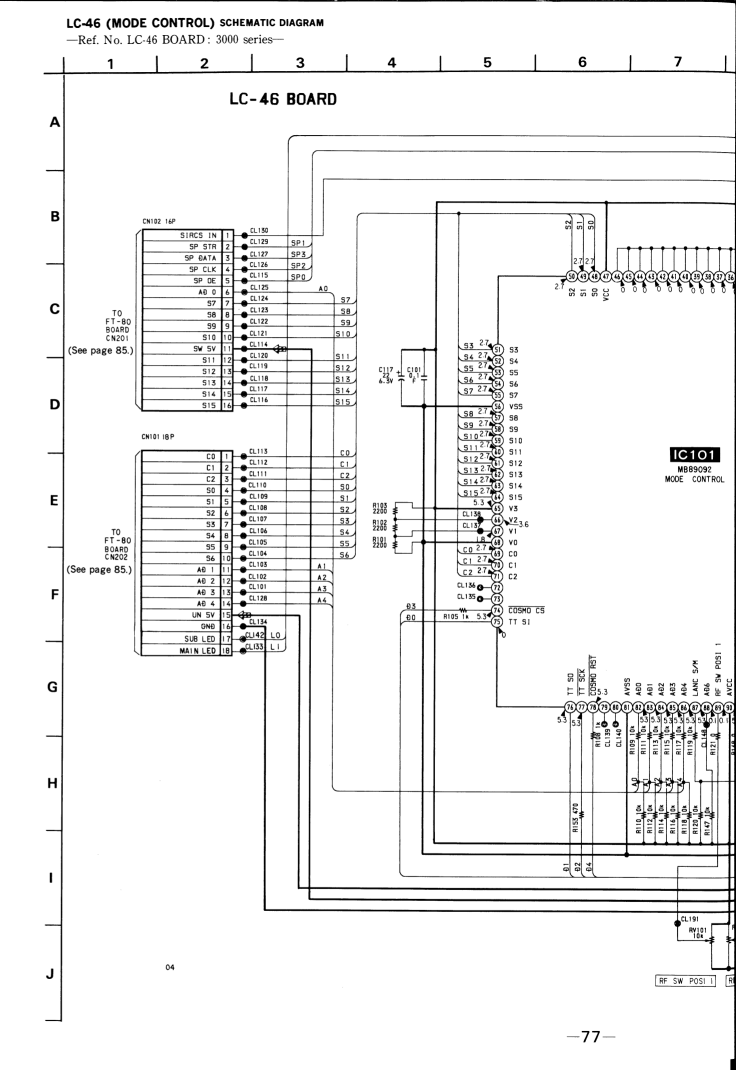
MODE CONTROL

--74--

-75-

-76-

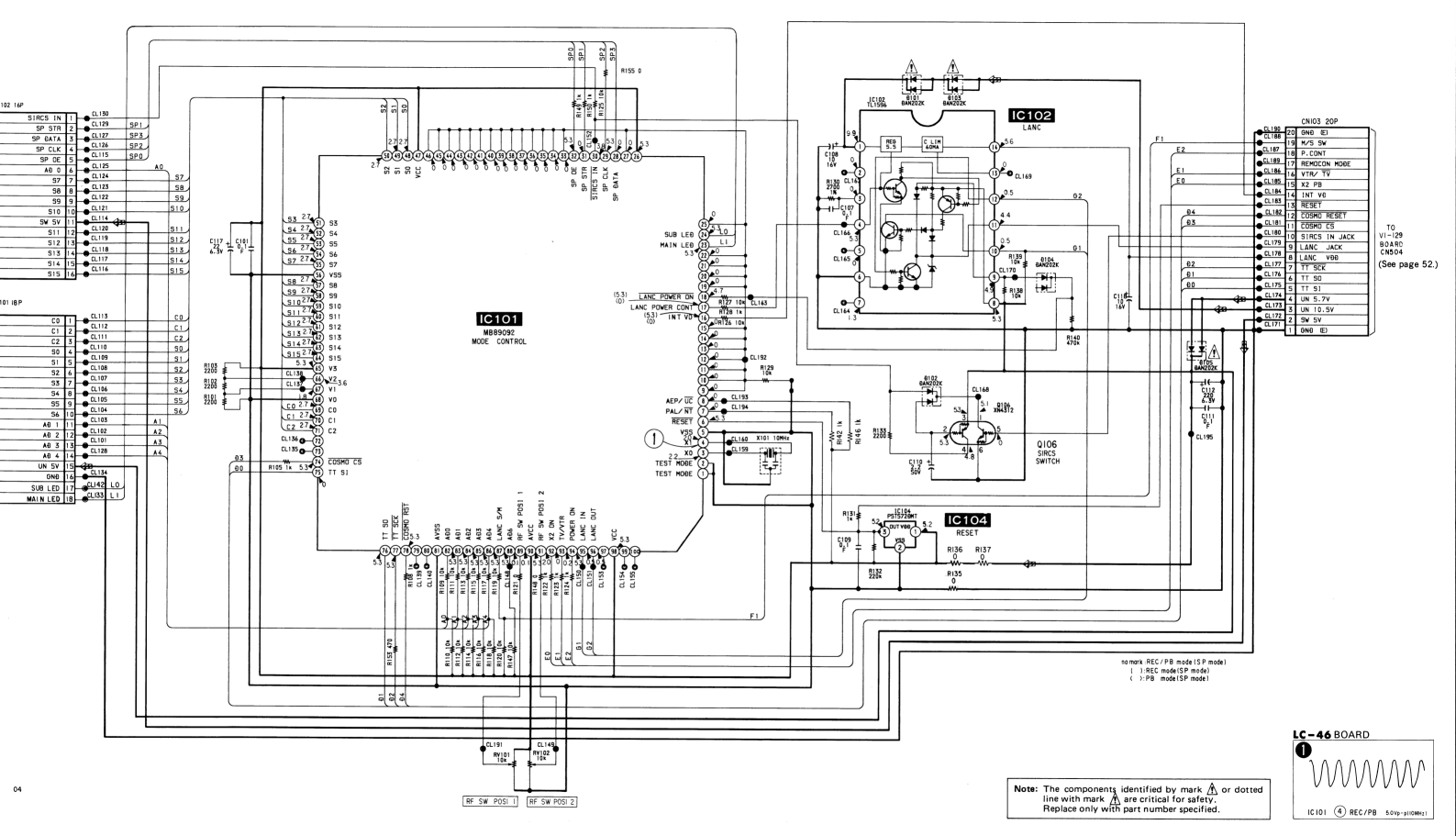




6 BOARD: 3000 series—

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

LC-46 BOARD



-80-

-79-

AU-156

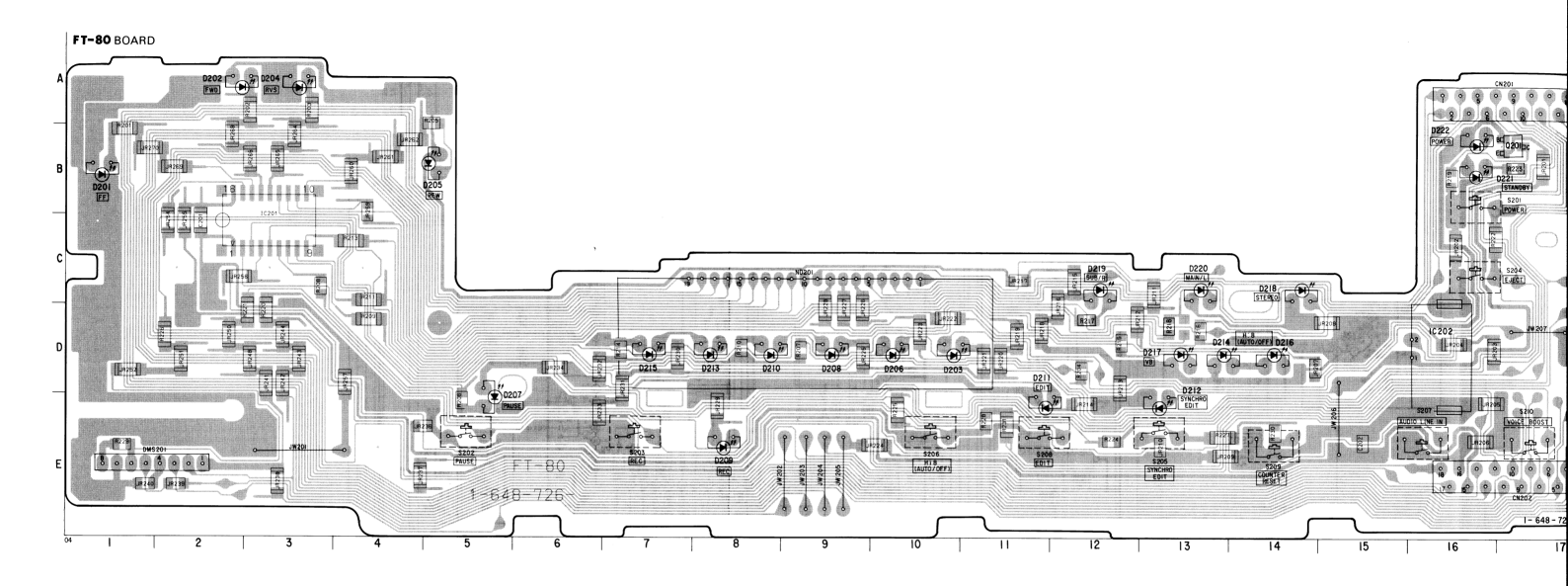
C980 R974 0.047 100k

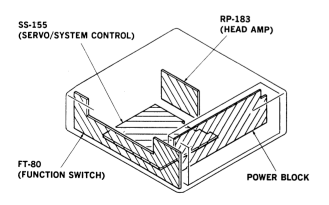
AU-156 (AUDIO PROCESS) SCHEMATIC DIAGRAM

EV-C500E

FT-80 (FUNCTION SWITCH) PRINTED WIRING BOARD

-Ref. No. FT-80 BOARD: 5000 series-





9 9 9 9 9 9

T- 648 - 726 -

10202

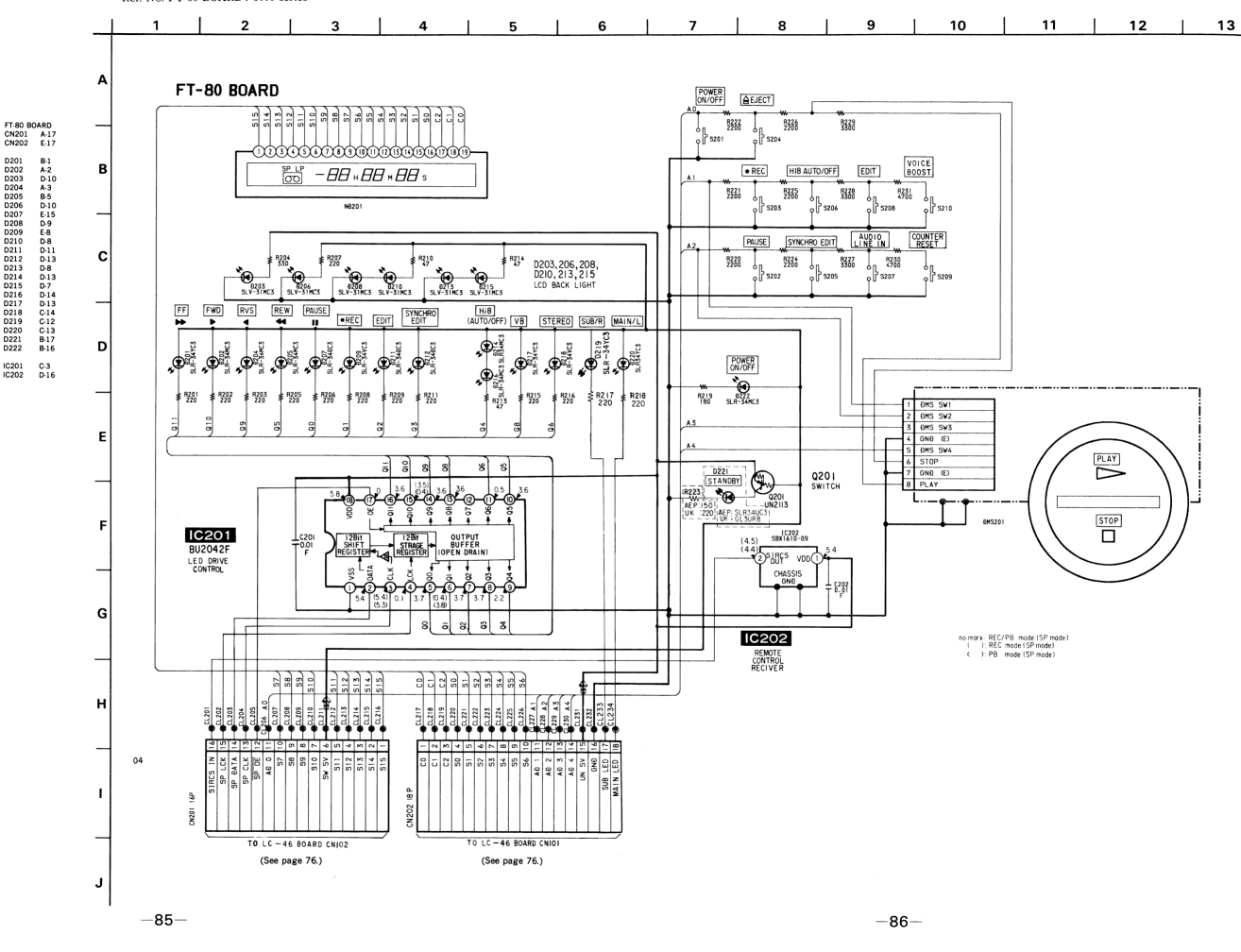
D201

D202 D203

D204 D205 D206 D207 D208 D209 D210 D211 D212 D213 D214 D215

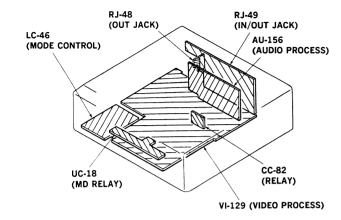
D215 D216 D217 D218 D219 D220 D221 D222

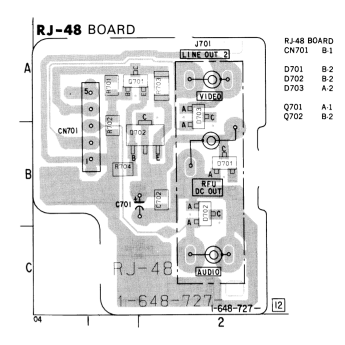
IC201

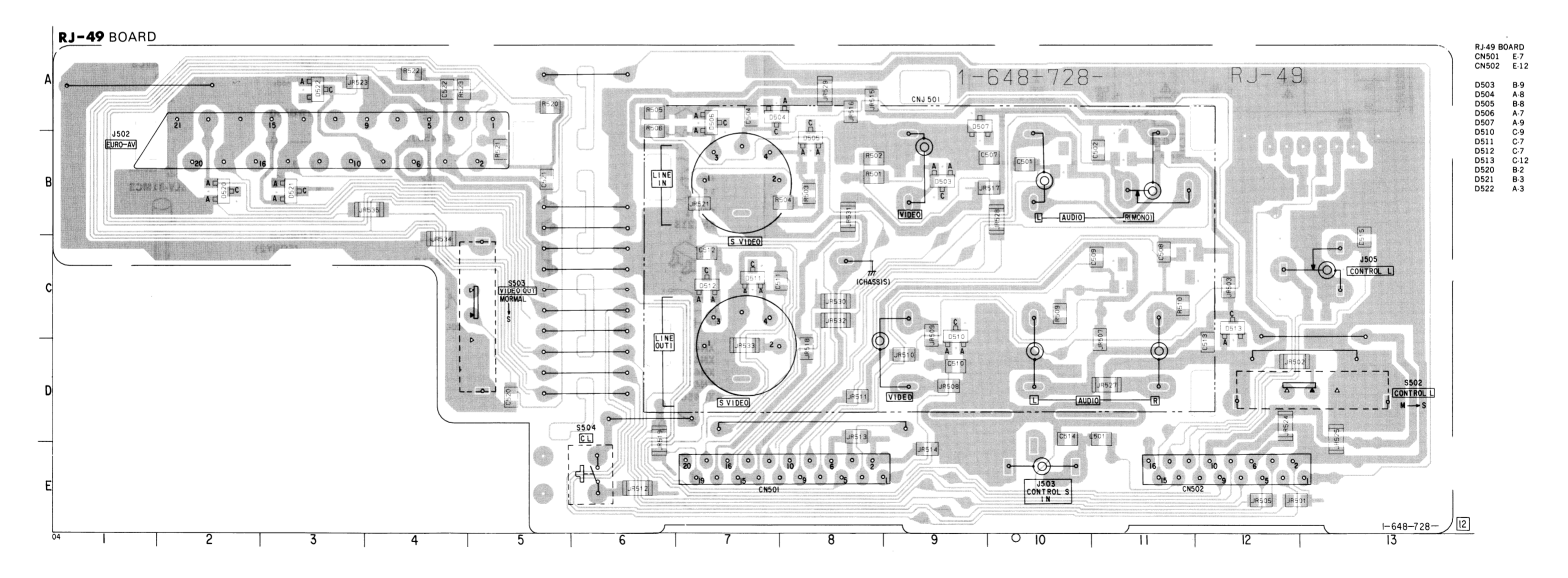


RJ-48 (OUT JACK), RJ-49 (IN/OUT JACK) PRINTED WIRING BOARDS

-Ref. No. RJ-48 and RJ-49 BOARDS: 5000 series-







IN/OUT

-90-

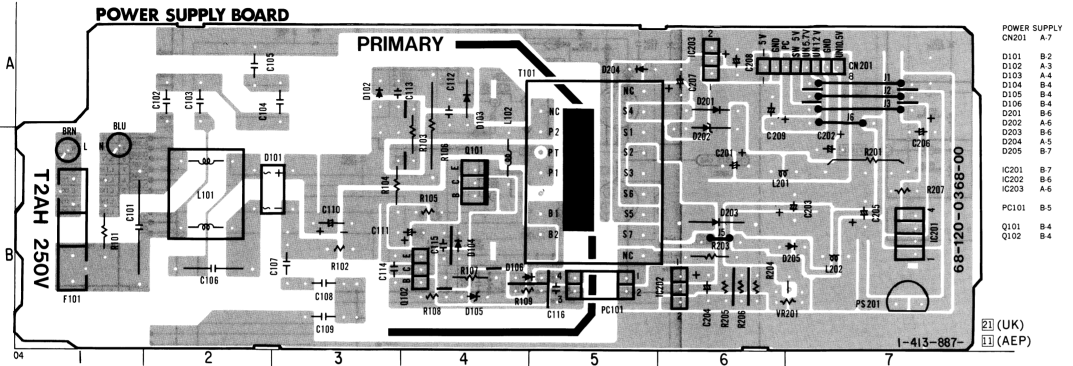
-Ref. No. RJ-48 and RJ-49 BOARDS: 5000 series-5 6 7 8 9 10 11 12 13 14 RJ-48 BOARD CN701 B-1 RJ-48 BOARD RJ-49 BOARD LINE OUT 2 S504 RFU ĐC OUT R503 ₹ R504 Q701 Q702 CN701 5P R501 ¥ R502 0701 259601A VTR/ TV (BST 5V) # 8701 RB13M RESET TO VI-129 BOARĐ W502 SW 5V LINE IN R RFU AUÐIO C502 I R704 ≸ AUDIO GND AUÐIO L R (MONO) LINE IN L C501 I (See page 54.) OIGUA LINE IN C (X) LINE IN Y (Y) ₩ MA3075WA TO VI-129 BOARĐ CN511 LINE IN Y (X) LINE IN V (X) AUĐIO GNĐ (See page 54.) C =>>> O3GIV S/V SW CHASSIS GND C508 9703 MA3075WA LEGION! S VIĐEO VIĐEO LINE OUT L LINE OUT C (Y) LINE OUT C (X) LINE OUT Y (Y) LINE DUT V (Y) no mark:REC/PB mode (SP mode) 1 LINE OUT V (X) #512 -10513 T C513 C511 T 100 HA3075 VA T 100 P 16 SIRCS OUT JACK RJ-49 BOARD REMOCON MOĐE CN501 E-7 CN502 E-12 SIRCS IN JACK LANC JACK LANC VĐĐ D503 D504 D505 D506 D507 D510 D511 D512 D513 D520 D521 D522 B-9 A-8 B-8 A-7 A-9 C-9 C-7 C-12 B-2 B-3 A-3 TO VI-129 BOARĐ CN512 AV OUT C (X) CONTROL L AV DUT C (Y) AV DUT L (See page 54.) GNĐ (A) AV DUT R AV AV CONT **((()** AV OUT V/Y (X) AV OUT Y (Y) 1 AV S SW C520 1 Signal path EURO-AV VIDEO Signal AUDIO 0000000000 CHROMA Y/CHROMA Signal 0000000000 REC ➾ →>>> -8-728-ΡВ \Rightarrow ➾ ⇨⋙ \Rightarrow

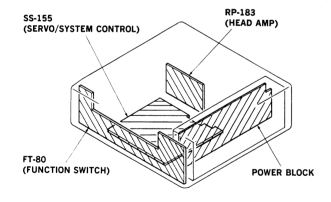
RJ-48 (OUT JACK), RJ-49 (IN/OUT JACK) SCHEMATIC DIAGRAMS

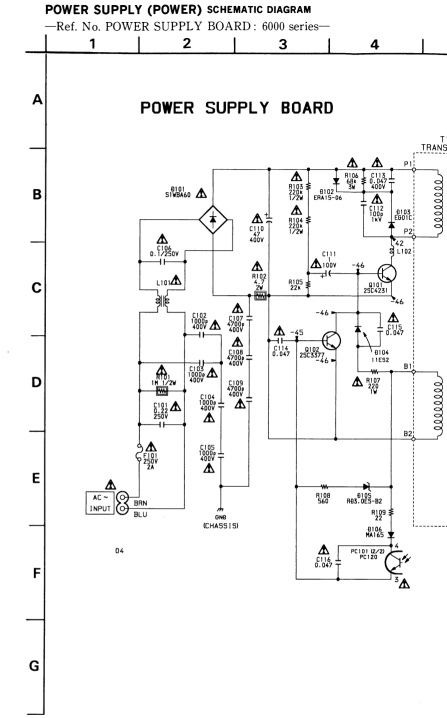
-89-

POWER SUPPLY (POWER) PRINTED WIRING BOARD

-Ref. No. POWER SUPPLY BOARD: 6000 series-



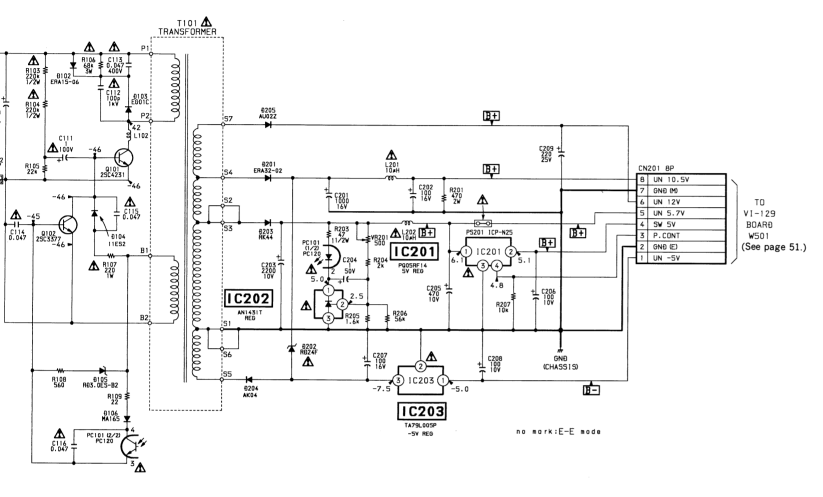


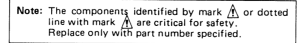


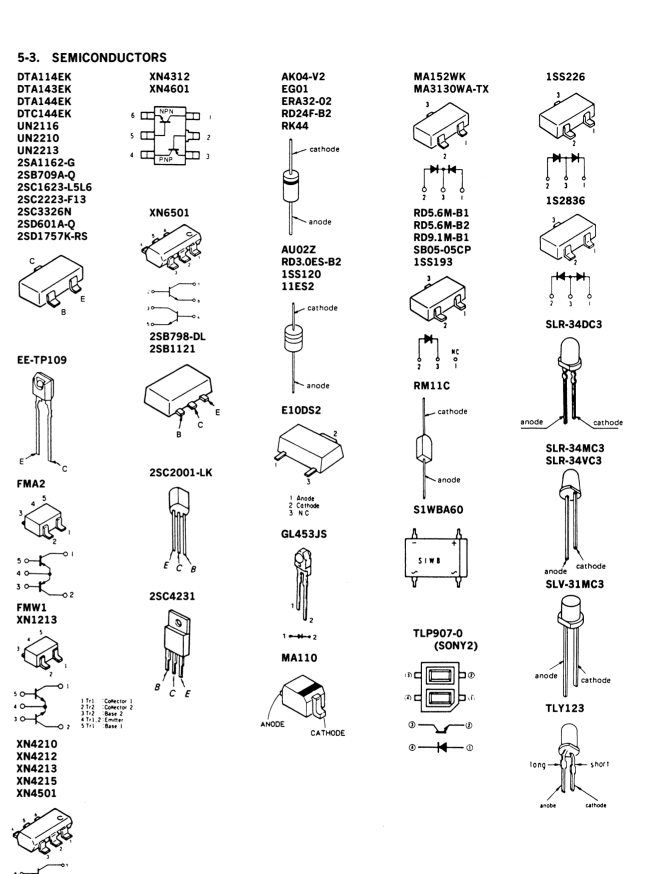
6000 series—

3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11

Y BOARD







SECTION 6 EXPLODED VIEWS

NOTE

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example :

KNOB, BALANCE (WHITE)...(RED)

↑ ↑

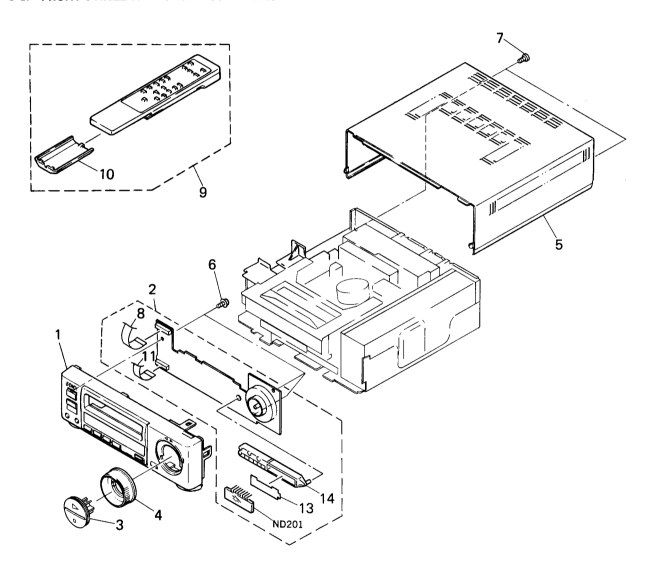
Parts Color Cabinet's Color

• Hardware (# mark) list is given in the last of this parts list.

The components identified by mark A or dotted line with mark. A are critical for safety.

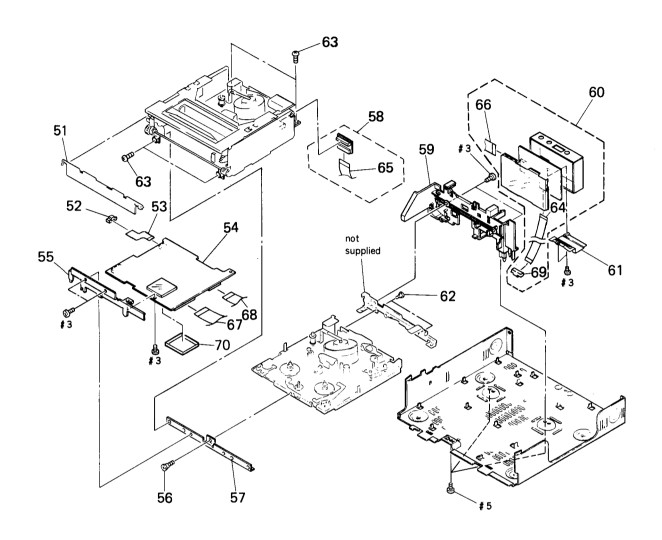
Replace only with part number specified.

6-1. FRONT PANEL AND CASE ASSEMBLIES



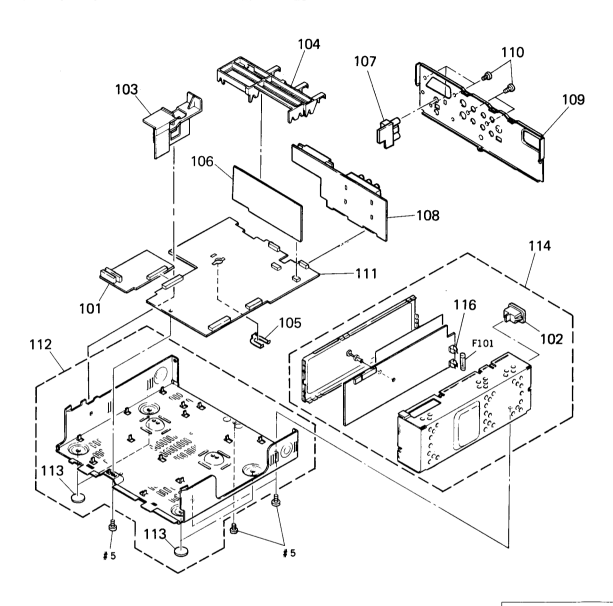
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	X-3943-322-1	PANEL ASSY, FRONT		8	1-751-367-11	CABLE, FLAT (FFT-9) 16P	
* 2	A-7053-731-A	FT-80 (B) BOARD, COMPLETE (AEI	P)	9	1-467-302-11	REMOTE COMMANDER (RMT-V124C)	
* 2	A-7053-854-A	FT-80 (C) BOARD, COMPLETE (UK))	10	2-181-754-01	COVER. BATTERY	
3	X-3943-039-1	BUTTON ASSY, FUNCTION		11	1-696-411-11	CABLE, FLAT (FFT-8) 18P	
4	3-947-284-21	RING, SHUTTLE		* 13	3-948-365-01	ILLUMINATOR (CX)	
* 5	3-947-291-41	CASE, UPPER		* 14	3-948-364-01	HOLDER (CX), INDICATION TUBE	
6	3-669-480-21	+ PTPWH 2		ND201		DISPLAY PANEL, LIQUID CRYSTAL	
7	3-9/8-500-01	SCREW RV (3X10) RING					

6-2. CHASSIS FRAME ASSEMBLY



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	3-953-726-11	WINDOW, CASSETTE COMPARTMENT		* 61	3-947-276-01	PLATE (MD), GROUND	
52	1-569-346-11	CONNECTOR, FPC (TRANSLATION)	10P	62	3-732-816-01	SCREW, STEP	
53	1-643-189-11	FP-503 FLEXIBLE BOARD		63	3-732-817-01	SCREW (2X4.5), TAPPING	
* 54	A-7053-730-A	SS-155 (B) BOARD, COMPLETE		64	1-751-375-11	OFP-37 FLEXIBLE BOARD	
* 55	3-947-273-01	FRAME (FRONT), MD		65	1-751-009-11	CABLE, FLAT (FSC-4) 15P	
56	3-732-816-21	SCREW, STEP		66	1-751-366-11	CABLE, FLAT (FRS-13) 10P	
* 57	3-732-810-02	BRACKET (FRONT)		67	1-696-605-11	CABLE, FLAT (FSV-7) 28P	
* 58	A-7063-829-A	CC-82 (B) BOARD, COMPLETE		68	1-696-042-11	CABLE, FLAT (FSV-4) 13P	
* 59	3-947-275-03	FRAME, RP		69	1-569-347-11	CONNECTOR, FPC (TRANSLATION)	13P
* 60	A-7063-728-A	RP-183 (A) BOARD, COMPLETE		* 70	3-947-505-01	CASE, SHIELD, PWM	

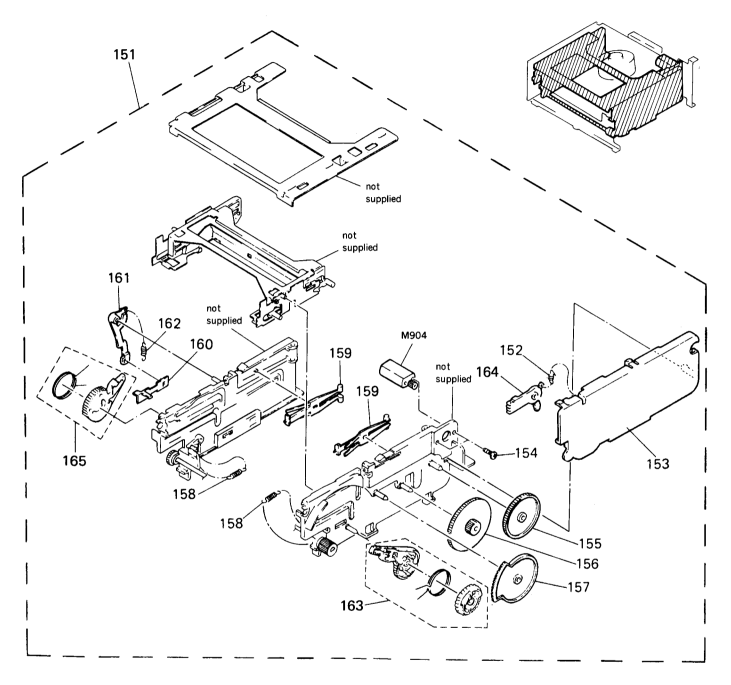
6-3. MAIN BOARDS AND POWER BLOCK ASSEMBLIES



The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

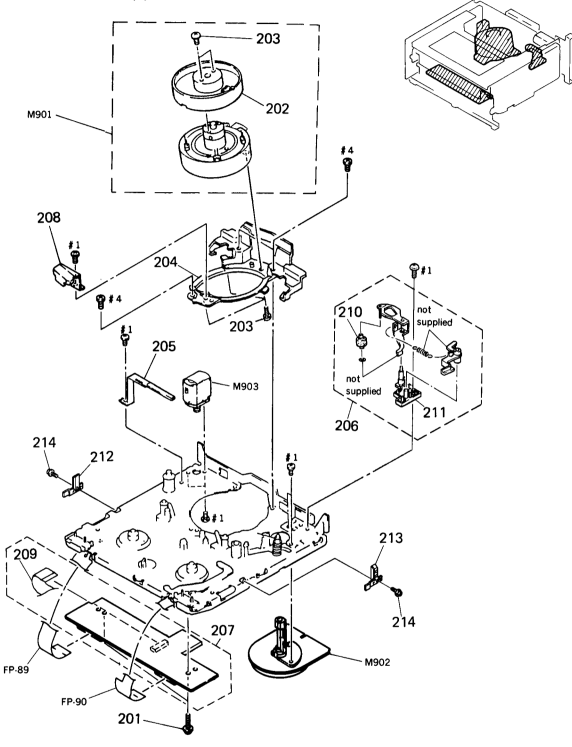
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 101	A-7063-732-A	LC-46 (B) BOARD, COMPLETE		* 109	3-954-373-11	FRAME, REAR	
102	9-903-247-01	AC INLET 2P (250V/2.5A)		110	3-948-500-01	SCREW, BV (3X10) RING	
103	3-947-283-01	HOLDER, MAC		* 111	A-7063-733-A	VI-129 (A) BOARD, COMPLETE	
* 104	3-947-294-01	HOLDER, PC BOARD		* 112	X-3941-463-2	PLATE ASSY, BOTTOM	
* 105	3-954-375-01	PLATE, GROUND, VI		113	3-940-657-01	FOOT (FELT)	
* 106	A-7063-736-A	AU-156 (B) BOARD, COMPLETE		114	1-413-887-11	POWER BLOCK	
* 107	A-7063-735-A	RJ-48 (A) BOARD, COMPLETE		116	9-902-059-01	HOLDER, FUSE	
* 108		RJ-49 (B) BOARD, COMPLETE		⚠ F101		FUSE, TIMER-LAG (250V/2A)	

6-4. CASSETTE COMPARTMENT ASSEMBLY

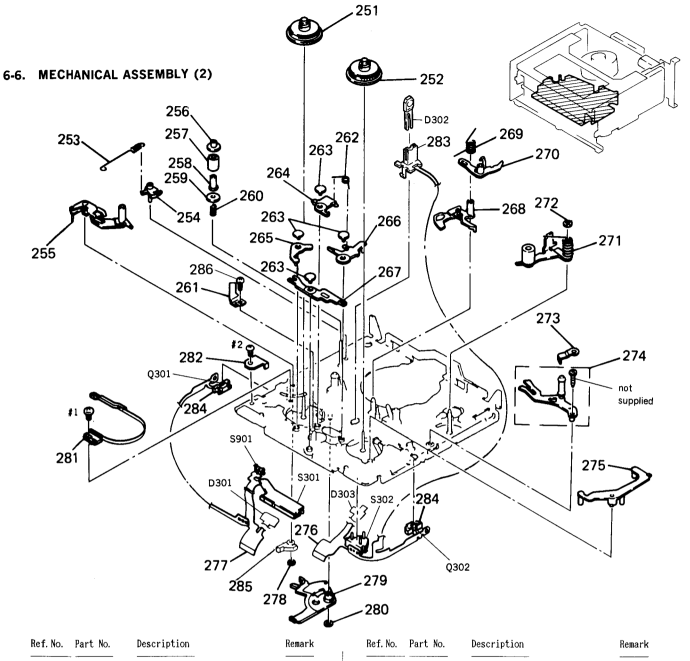


Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 151	A-7091-647-D	CASSETTE COMPARTMENT ASSY, FL		159	3-731-184-02	HOLDER LOCK	
152	3-731-175-02	SPRING, TENSION		160	3-731-189-01	SLIDER, LOCK	
153	3-732-804-03	COVER, GEAR		161	3-731-188-01	ARM LOCK, DRIVING	
154	3-730-141-01	SCREW (PSW) (2X4)		162	3-731-174-01	SPRING, TENSION	
155	3-731-182-01	GEAR (B), DECELERATION		163	X-3731-109-2	ARM (RIGHT) ASSY, DRIVING	
156	3-731-181-01	GEAR (A), DECELERATION		164	3-731-185-01	LINK, SWITCHING, DOOR	
157	3-731-192-01	GEAR, MIDWAY		165		ARM (LEFT) ASSY, DRIVING	
158	3-731-176-02	SPRING, TENSION		M904		FL MOTOR ASSY	

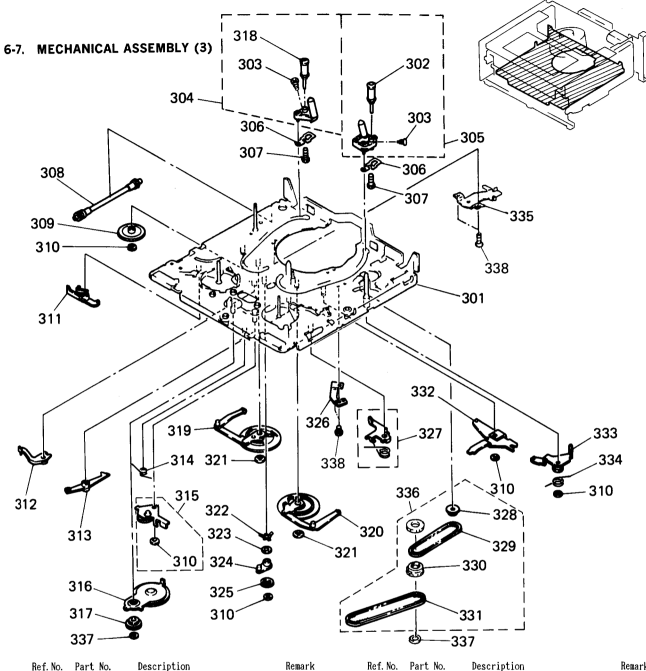
6-5. MECHANICAL ASSEMBLY (1)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201	3-713-790-21	SCREW (M2X6), TAPPING, P3		210	X-3728-861-1	ROLLER ASSY, HC	
202	A-7049-626-A	DRUM ASSY, ROTARY (UPPER) (I	OGR-0A8-R)	211	3-741-198-01	PLATE, HC	
203	3-686-493-01	SCREW (M2X5), P1		212	X-3726-867-1	PRISM (LEFT) ASSY	
204	X-3686-482-5	BASE ASSY, DRUM		213	X-3726-866-1	PRISM (RIGHT) ASSY	
205	X-3728-864-1	GROUND ASSY, SHAFT		214	3-732-087-31	SCREW (M1. 4X1. 8), SPECIAL HEA	D
206	A-7040-207-A	ROLLER BLOCK ASSY, HC		M901	A-7048-691-A	DRUM ASSY (DGU-0A8A-R)	
* 207	A-7063-830-A	UC-18 (B) BOARD, COMPLETE		M902	8-835-331-01	MOTOR, DC U-22A (CAPSTAN)	
208	3-728-868-01	GUARD, GUIDE		M903	A-7040-324-A	MOTOR ASSY (N), THREADING (LO	ADING)
209	1-751-368-11	CABLE, FLAT (FUS-4) 16P				• • • • • • • • • • • • • • • • • • • •	•



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
251	X-3728-851-1	TABLE ASSY, REEL, S		273	3-728-808-01	SPRING, LEAF	
252	X-3728-855-6	TABLE ASSY, REEL, T		274	X-3728-869-1	ARM ASSY, TG7	
253	3-736-414-01	SPRING, TENSION		275	3-728-848-01	ARM, LB RELEASE	
254	3-728-855-03	ARM, ADJUSTMENT		276	1-628-061-12	FP-90 FLEXIBLE BOARD	
255	X-3728-867-1	ARM ASSY (S), TENSION REGUL	ATOR	277	1-628-060-12	FP-89 FLEXIBLE BOARD	
256	3-726-884-01	FLANGE, UPPER, TG2		278	3-321-393-11	WASHER, STOPPER	
257	3-726-883-21	ROLLER, TG2		279	X-3728-863-1	LEVER ASSY, SW	
258	3-726-885-01	SLEEVE, TG2		280	3-726-829-01	WASHER, STOPPER	
259	3-726-882-02	FLANGE, LOWER, TG2		281	X-3728-859-1	BAND ASSY, TENSION REGULATOR	
260	3-726-886-01	SPRING, COMPRESSION		282	3-730-125-01	RETAINER, SW	
261	3-726-848-01	RETAINER, TL		* 283	3-948-326-01	HOLDER (N), LED	
262	3-726-866-01	SPRING (ST), TORSION		284	3-728-869-02	HOLDER, SENSOR	
263	3-726-858-01	PIN, SHAFT RETAINER		285	X-3728-857-1	STOPPER ASSY, TENSION REGULATOR	
264	3-728-849-01	BRAKE, S		286	3-732-087-31	SCREW (M1. 4X1. 8), SPECIAL HEAD	
265	3-726-852-01	BRAKE, LB		D301	8-719-820-44	DIODE TLP907-0 (SONY2) (S REEL))
266	3-728-850-01	BRAKE, T		D302	8-719-026-04	DIODE GL453JS (TAPE LED)	
267	3-726-853-01	LEVER, LB		D303		DIODE TLP907-0 (SONY 2) (T REE	L)
268	3-728-875-01	STOPPER, RK		Q301		TRANSISTOR EE-TP109 (END SENS)	
269	3-726-864-01	SPRING (RK), TORSION		Q302		TRANSISTOR EE-TP109 (TOP SENS)	
270		ARM, RK STOPPER		S301		SWITCH, SLIDE (ENCODER)	
271	A-7040-219-A	ARM BLOCK ASSY, PINCH		S302	1-572-298-11	SWITCH, PUSH (REC PROOF/TAPE SI	ELECT)
272	3-669-465-00	WASHER (1.5), STOPPER		S901		SWITCH (CC DOWN)	-
			4.4			•	



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
301	X-3728-862-1	CHASSIS ASSY, MECHANICAL		320	X-3728-843-1	GEAR (RIGHT) ASSY, DRIVE	
302		ROLLER ASSY (U) (PLATING), GUIDE	:	321		WASHER (1.5), STOPPER	
303	3-726-822-03	SCREW (M1. 4X2) (STEP), HEAD		322	3-726-867-01	SPRING, LEAF	
304	A-7040-204-H	COASTER (LEFT) BLOCK ASSY		323	3-701-436-21	WASHER, POLYEHTHYLENE	
305	A-7040-217-E	COASTER (RIGHT) BLOCK ASSY (N1P)		324	3-726-857-03	ARM, UL	
306	3-736-485-01	SPRING, LEAF, COSTER		325	3-726-856-04	GEAR, UL	
307	3-726-830-01	SCREW (M1. 4X4) (THREE LOCK)		* 326	3-726-805-01	REINFORCEMENT (TT)	
308	X-3940-276-2	WORM ASSY		327	X-3726-808-3	BRAKE ASSY, TS	
309	3-744-109-01	GEAR, WHEEL		328	X-3726-805-1	GEAR ASSY, JOINT	
310	3-726-829-01	WASHER, STOPPER		329	3-728-866-11	BELT (S), TIMING	
311	3-728-842-01	LEVER, EJECT		330	3-741-196-02	PULLEY (LOWER), BELT MIDWAY	
312	3-728-851-01	BRAKE, UL		331	3-741-197-01	BELT (L), TIMING	
313	3-726-854-01	ARM, BRAKE RELEASE		332	3-941-322-01	LEVER, LOADING	
314	3-726-865-01	SPRING (LB), TORSION		333	X-3940-279-1	ARM ASSY, PINCH SUB	
315	A-7040-225-A	GEAR BLOCK ASSY (N), LB		334	3-726-895-01	SPRING	
316	X-3728-866-1	GEAR ASSY, RK		335	X-3940-278-1	REINFORCEMENT (SS) ASSY	
317	X-3728-858-2	GEAR ASSY, RC		336	X-3726-813-4	PULLEY (UPPER) ASSY, MIDWAY	
318	X-3726-879-5	ROLLER ASSY ((U)-NB), GUIDE		337	3-321-393-11	WASHER, STOPPER	
319	X-3728-842-1	GEAR (LEFT) ASSY, DRIVE		338	3-732-087-31	SCREW (M1. 4X1. 8), SPECIAL HEA	AD.
			404				

EV-C500E

AU-156

SECTION 7 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
 All resistors are in ohms.
 METAL:Metal-film resistor.
 METAL OXIDE: Metal oxide-film resistor.
 F:nonflammable
- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
 In each case, u: μ, for example:
 uA..: μA.. uPA..: μPA..
 uPB..: μPB.. uPC..: μPC.. uPD..: μPD..
- CAPACITORS uF: μFCOILS
- COILS uH: μH

The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description		Re	emark	Ref. No.	Part No.	Description		Re	emark
*	- ——— A-7063-736-A	AU-156 (B) BOA	ARD, COMPLETE	 }		C937	1-163-031-11	CERAMIC CHIP	0. 01uF	_	50V
		*****	******	*		C938	1-126-157-11	ELECT	10uF	20%	16V
			(Ref. No.	4000 se	eries)	C939	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
						C940	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
		< CAPACITOR >				C942	1-126-301-11	ELECT	1uF	20%	50V
C591	1-165-319-11	CERAMIC CHIP	0. 1uF		50V	C943	1-164-005-11	CERAMIC CHIP	0. 47 uF		25V
C592	1-165-319-11	CERAMIC CHIP	0. 1uF		50V	C944	1-164-005-11	CERAMIC CHIP	0. 47uF		25\
C701	1-163-809-11		0. 047uF	10%	25V	C945		CERAMIC CHIP	0. 01uF		501
C702	1-163-809-11		0. 047uF	10%	25V	C946	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25
C703	1-126-163-11	ELECT	4. 7uF	20%	50V	C947	1-163-003-11	CERAMIC CHIP	330PF	10%	50V
C704	1-164-633-11		0. 1uF	10%	25V	C948	1-126-301-11		1uF	20%	50V
C705	1-164-633-11		0. 1uF	10%	25V	C949	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C706	1-126-163-11		4. 7uF	20%	50V	C950	1-163-031-11		0. 01uF		50V
C708	1-163-014-00		0. 0027uF	10%	50V	C951	1-163-031-11		0. 01uF		50V
C901	1-126-157-11	ELECT	10uF	20%	16V	C952	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C902	1-163-031-11		0. 01uF		50V	C953	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C903	1-124-257-00		2. 2uF	20%	50V	C954	1-163-031-11		0. 01uF		50\
C904	1-126-157-11		10uF	20%	16V	C955	1-163-031-11		0. 01uF		50\
C905	1-126-163-11		4. 7uF	20%	50V	C956	1-163-031-11	CERAMIC CHIP	0. 01uF		501
C906	1-163-017-00	CERAMIC CHIP	0. 0047uF	5%	50V	C957	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C907	1-126-154-11		47uF	20%	6. 3V	C959	1-163-019-00		0. 0068uF	10%	50V
C909	1-163-017-00		0. 0047uF	5%	50V	C960	1-164-232-11		0. 01uF		50V
C910	1-163-017-00		0. 0047uF	5%	50V	C961	1-124-638-11		22uF	20%	10V
C911	1-126-163-11		4. 7uF	20%	50V	C962	1-124-638-11		22uF	20%	10V
C913	1-126-157-11	ELECT	10uF	20%	16V	C963	1-165-319-11	CERAMIC CHIP	0. 1uF		50V
C914	1-124-229-00		33uF	20%	10V	C964	1-124-638-11		22uF	20%	10V
C916 C918	1-126-154-11		47uF	20%	6. 3V	C965	1-124-638-11		22uF	20%	10V
C919	1-124-638-11		22uF	20%	10V	C966	1-163-035-00		0. 047uF		50V
C920	1-124-589-11 1-163-031-11		47uF	20%	16V	C969	1-163-031-11		0. 01uF		50V
0920	1-103-031-11	CENAMIC CHIP	0. 01uF		50V	C970	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C922	1-124-638-11		22uF	20%	10V	C972	1-163-031-11		0. 01uF		50V
C924	1-163-031-11		0. 01uF	000	50V	C973	1-163-031-11		0. 01uF		50V
C928	1-126-163-11		4. 7uF	20%	50V	C974	1-163-031-11		0. 01uF		50V
C929	1-163-017-00		0. 0047uF	5%	50V	C975	1-163-031-11		0. 01uF		50V
C930	1-163-017-00	CERAMIC CHIP	0. 0047uF	5%	50V	C976	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C932	1-126-154-11		47uF	20%	6. 3V	C977	1-126-154-11		47uF	20%	6. 3
C933	1-126-163-11		4. 7uF	20%	50V	C980	1-163-035-00		0. 047uF		50V
C934	1-163-017-00		0. 0047uF	5%	50V	C984	1-126-157-11		10uF	20%	16V
C935	1-126-157-11		10uF	20%	16V	C991	1-163-031-11		0. 01uF		50V
C936	1-124-257-00	ELECT	2. 2uF	20%	50V	C992	1-163-031-11	CERAMIC CHIP	0. 01uF		50V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	tion		Remark
C993	1-163-031-11	CERAMIC CHIP	0. 010	ıF	50V	R594	1-216-049-00	METAL C	HIP 1K	5%	1/10W
C994		CERAMIC CHIP	0. 01u	ıF	50V	R701	1-216-089-91	METAL G		5%	1/10W
C995		CERAMIC CHIP	0. 01u	ıF	50V	R702	1-216-113-00			5%	1/10W
						R703	1-216-061-00	METAL CI	HIP 3.3K	5%	1/10W
		< CONNECTOR :	>			R704	1-216-061-00	METAL C	HIP 3. 3K	5%	1/10W
* CN901	1-562-895-11	SOCKET, CONNI	ECTOR 14F)		R705	1-216-059-00	METAL C	HIP 2. 7K	5%	1/10W
* CN902	1-562-638-11	SOCKET, CONNI	ECTOR 8P			R706	1-216-065-00				1/10₩
						R707	1-216-113-00				1/10W
		< DIODE >				R708	1-216-077-00			5%	1/10W
D903	8-719-801-48	DIODE 1SS1	93			R709	1-216-069-00	METAL CI	HIP 6.8K	5%	1/10W
						R710	1-216-073-00	METAL CI	HIP 10K	5%	1/10₩
		< FILTER >				R901	1-216-073-00	METAL CI	HIP 10K	5%	1/10W
						R902	1-216-067-00	METAL CI	HIP 5. 6K	5%	1/10\
FL901	1-236-837-21	FILTER, BAND	PASS			R903	1-216-091-00	METAL CI	HIP 56K	5%	1/10W
FL902	1-236-838-21	FILTER, BAND	PASS			R904	1-216-083-00	METAL CI	HIP 27K	5%	1/10W
		< IC >			l	R907	1-216-121-00	METAL CI	HIP 1M	5%	1/10W
		. 10 /				R908	1-216-075-00			5%	1/10W
IC503	8-759-234-77	IC TC4S66F				R912	1-216-033-00			5%	1/10W
	8-759-100-96		G2			R913	1-216-033-00			5%	1/10W
	8-759-169-76					R919	1-216-091-00			5%	1/10W
	8-752-334-42		Q								-,
						R920	1-216-083-00	METAL CI	HIP 27K	5%	1/10W
		< COIL >				R921	1-216-097-00	METAL CI	HIP 100K	5%	1/10W
						R922	1-216-295-00	METAL CI	HIP 0	5%	1/10W
L903	1-407-169-XX	INDUCTOR	100uH			R923	1-216-073-00	METAL C	HIP 10K	5%	1/10W
		< TRANSISTOR	_		1	R924	1-216-067-00	METAL CI	HIP 5. 6K	5%	1/10W
		/ TIMBIBION				R925	1-216-077-00	METAL CE	HIP 15K	5%	1/10W
Q518	8-729-421-19	TRANSISTOR	UN2213			R926	1-216-069-00				1/10W
Q702	8-729-901-06		DTA144EK			R927	1-216-295-00			5%	1/10W
Q702	8-729-403-07		XN1213			R929	1-216-085-00			5%	1/10\\ 1/10\\
Q704	8-729-421-19		UN2213			R930	1-216-295-00			5%	1/10W
Q705	8-729-422-54		XN4215		Ï		1 210 200 00	MDIIID OI	0	0.4	1,10"
						R932	1-216-077-00	METAL CI	HIP 15K	5%	1/10W
Q706	8-729-421-19	TRANSISTOR	UN2213			R933	1-216-071-00	METAL CH			1/10W
Q901	8-729-402-19	TRANSISTOR	XN6501			R934	1-216-065-00	METAL CH			1/10W
Q902	8-729-422-27	TRANSISTOR	2SD601A-	Q		R935	1-216-059-00	METAL CH	IIP 2.7K	5%	1/10W
Q903	8-729-402-19	TRANSISTOR	XN6501			R936	1-216-081-00	METAL CH	IIP 22K	5%	1/10W
Q904	8-729-422-27	TRANSISTOR	2SD601A-	Q							
						R937	1-216-079-00	METAL CH	IIP 18K	5%	1/10W
Q909	8-729-922-87		2SD1757K	-RS		R938	1-216-061-00	METAL CH	IIP 3. 3K	5%	1/10W
Q910	8-729-922-87		2SD1757K			R939	1-216-053-00				1/10W
Q914	8-729-901-06		DTA144EK			R940	1-216-061-00				1/10W
Q915	8-729-402-19		XN6501			R941	1-216-073-00	METAL CH	IIP 10K	5%	1/10W
Q916	8-729-402-19	IKANS1S1UK	XN6501		İ	R942	1-216-073-00	METAL CL	IID 10K	5 %	1/10W
		< RESISTOR >				R943	1-216-073-00			5% 5%	1/10W 1/10W
		· ILLUIDIUM /				R947	1-216-041-00			5% 5%	1/10W
R505	1-216-295-00	METAL CHIP	0	5%	1/10W	R948	1-216-049-00			5%	1/10W
R553	1-216-089-91		47K	5%	1/10W		1-216-049-00			5%	1/10W
R555	1-216-089-91		47K	5%	1/10W	HUTU	1 210 040 00	merne VI	1M	J <i>1</i> 0	1/ 1011
R556	1-216-089-91		47K	5%	1/10W	R950	1-216-049-00	METAL CH	IIP 1K	5%	1/10W
R591	1-216-073-00		10K	5%	1/10W		1-216-075-00			5%	1/10W
							1-216-085-00			5%	1/10W
R592	1-216-073-00	METAL CHIP	10K	5%	1/10W		1-216-075-00			5%	1/10W

AU-156 CC-82 FP-89 FP-90 FT-80

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description Remark
R954	1-216-097-00	METAL CHIP	100K	5%	1/10W	*	1-628-060-12	FP-89 FLEXIBLE BOARD
R955	1-216-097-00	METAL CHIP	100K	5%	1/10W			*******
R958	1-216-065-00		4. 7K		1/10W			(Ref. No. 2000 series)
R959	1-216-105-00		220K		1/10W			(101111012000 001100)
R960	1-216-049-00		1K	5%	1/10W		3-728-869-02	HOLDER SENSOR
	1 210 043 00	METRIC OTTI	111	0.0	17 10"		0 720 000 02	Nobbelt Obnoot
R964	1-216-295-00	METAL CHIP	0	5%	1/10W			< DIODE >
R965	1-216-295-00	METAL CHIP	0	5%	1/10W			
R967	1-216-057-00	METAL GLAZE	2. 2K	5%	1/10W	D301	8-719-820-44	DIODE TLP907-0 (SONY2) (S REEL)
R968	1-216-103-00	METAL CHIP	180K	5%	1/10W			
R969	1-216-057-00	METAL GLAZE	2. 2K	5%	1/10W			< TRANSISTOR >
D050		WEMAL OLAGO	0.01/	5 0/	4 /4 088	0004	0 700 000 10	TRANSPORTED TO TRANSP
R970	1-216-057-00		2. 2K		1/10W	Q301	8-729-906-48	TRANSISTOR EE-TP109 (END SENS)
R971	1-216-103-00		180K		1/10W			
R972	1-216-057-00		2. 2K		1/10W			< SWITCH >
R973	1-216-097-00	METAL CHIP	100K	5%	1/10W			
R974	1-216-097-00	METAL CHIP	100K	5%	1/10W	S301	1-572-173-11	SWITCH SLIDE (ENCODER)
						S901	1-571-099-11	SWITCH (CC DOWN)
R975	1-216-097-00	METAL CHIP	100K	5%	1/10W	******	*****	************
R976	1-216-097-00	METAL CHIP	100K	5%	1/10W			
R977	1-216-073-00		10K		1/10W	*	1-628-061-12	FP-90 FLEXIBLE BOARD
R978	1-216-073-00		10K		1/10W			********
R983	1-216-057-91		2. 2K		1/10W			(Ref. No. 2000 series)
11303	1 210 037 31	METAL GLAZE	L. LI	J/nj	1/10#			(net. no. 2000 Settes)
R987	1-216-295-00	METAL CHIP	0	5%	1/10W		3-728-869-02	HOLDER SENSOR
R988	1-216-295-00	METAL CHIP	0	5%	1/10W			
R989	1-216-083-00		27K	5%	1/10W			< DIODE >
R990	1-216-083-00		27K	5%	1/10W			,
R991	1-216-073-00		10K	5%	1/10W	D302	9_710_026_04	DIODE GL453JS (TAPE LED)
11331	1-210-073-00	METAL CHIP	101	3/6	1/10#			DIODE TLP907-0 (SONY2) (T REEL)
R992	1-216-073-00	METAL CUID	10V	5%	1/10W	D303	0 /15 020-44	DIODE 117307-0 (30N12) (1 NEEL)
			10K		·			/ MDANGTOMOD \
R993	1-216-061-00		3. 3K		1/10W			< TRANSISTOR >
R994	1-216-061-00		3. 3K		1/10W	2222	A #00 000 to	TRANSPORTED BY TRANSPORTED GRAD
R995	1-216-047-00		820	5%	1/10W	Q302	8-729-906-48	TRANSISTOR EE-TP109 (TOP SENS)
R996	1-216-047-00	METAL CHIP	820	5%	1/10W			/ OWLTCH >
R997	1-216-049-00	METAL CHIP	1 K	5%	1/10W			< SWITCH >
R998	1-216-049-00		1K	5%	1/10W	S302	1-572-298-11	SWITCH PUSH (REC PROOF/TAPE SELECT)
					-,			*********
		< VARIABLE RESI	STOR >					
						*		FT-80 (B) BOARD, COMPLETE (AEP)
RV901	1-238-857-11	RES, ADJ, CERME	T 22K			*	A-7053-854-A	FT-80 (C) BOARD, COMPLETE (UK)
RV902	1-238-857-11	RES, ADJ, CERME	T 22K					********
*****	*******	*******	*****	*****	******			(Ref. No. 5000 series)
		aa aa (a)	c = : =					
*	A-7063-829-A	CC-82 (B) BOARD,	COMP	LETE			1-696-411-11	CABLE, FLAT (FFT-8)
		******	*****	****				CABLE, FLAT (FFT-9)
			(Re	f. No. 2	2000 series)	*	3-948-364-01	HOLDER (CX), INDICATION TUBE
						*	3-948-365-01	ILLUMINATOR (CX)
	1-751-009-11	CABLE, FLAT (FC	S-4)					
								< CAPACITOR >
		< CONNECTOR >						
						C201	1-163-059-00	CERAMIC CHIP 0.01uF 10% 50V
CN701	1-562-880-21	CONNECOTR, CARD	EDGE	15P		C202	1-163-031-11	CERAMIC CHIP 0.01uF 50V
CN702	1-566-547-11	CONNECTOR, FPC	(NON Z	IF) 15	SP			
		******						< CONNECTOR >
						CN201	1-569-933-11	HOUSING, CONNECTOR 16P

Ref. No.	Part No.	Descrip	tion			Rema	rk	Ref. No.	Part No.	Descr	iption			Remark
* CN202	1-691-050-21	HOUSING	CONNECT	TOR 181	p			JR213	1-216-296-00	METAI.	CHIP	0	5%	1/8W
· UNLUL	1 031 030 21	HOODING	, 001111201	TOIL TO					1-216-296-00			0	5%	1/8\\
		< DIODE	>						1-216-296-00			0	5%	1/8W
		V DIODL							1-216-296-00			0	5%	1/8₩
D201	8-719-812-32	LED	TLY123	(FF)					1-216-295-00			0	5%	1/10W
D201 D202	8-719-940-82		SLR34MC3		١			011217	1 210 230 00	ML IIIL	OIIII	Ü	570	1/10#
D202 D203	8-719-951-35		SLV31MC3		'			IR218	1-216-296-00	METAL	CHIP	0	5%	1/8W
D203 D204	8-719-940-82		SLR34MC3		١				1-216-296-00			0	5%	1/8₩
D204 D205	8-719-812-32		TLY123	, ,	'				1-216-296-00			0	5%	1/8₩
DZ03	0 /13 012 32	LLV	ILIIZJ	(ILL")					1-216-296-00			0	5%	1/8₩
D206	8-719-951-35	DIODE	SLV31MC3	}					1-216-296-00			0	5%	1/8\\
D200 D207	8-719-931-33		SLR34DC3		267			JILLL	1 210 230 00	MILIAL	VIIII	U	3.40	17011
			SLV31MC3		SL)			10222	1-216-296-00	METAI	CUID	0	5%	1/8W
D208	8-719-951-35		SLR34VC3						1-216-296-00			0	5%	1/8W
D209	8-719-940-99				'							-		
D210	8-719-951-35	DIODE	SLV31MC3)			-		1-216-296-00			0	5% 5%	1/8W
D044	0 510 040 00	1.00	OL DO ADOS	/PDI	r\				1-216-296-00			0	5%	1/8W
D211	8-719-946-30		SLR34DC3			רי דייוי)		JKZZ1	1-216-296-00	METAL	CHIP	0	5%	1/8W
D212	8-719-946-30		SLR34DC3		JHKU I	CDII)		TDOOO	1 010 000 00	MOTAL	CULD	0	F0v	1 /OW
D213	8-719-951-35		SLV31MC3						1-216-296-00			0	5%	1/8W
D214	8-719-940-82		SLR34MC3)				1-216-296-00			0	5%	1/8₩
D215	8-719-951-35	DIODE	SLV31MC3	5					1-216-296-00			0	5%	1/8W
			01 D0 4140	(111.0)					1-216-296-00			0	5%	1/8W
D216	8-719-940-82		SLR34MC3			m\		JRZ3Z	1-216-296-00	METAL	CHIP	0	5%	1/8W
D217	8-719-812-32		TLY123			I)						_		
D218	8-719-940-99		SLR34VC3						1-216-296-00			0	5%	1/8W
D219	8-719-812-32		TLY123						1-216-296-00			0	5%	1/8W
D220	8-719-812-32	LED	TLY123	(MAIN/I	٦)				1-216-295-00			0	5%	1/10W
						4>			1-216-296-00			0	5%	1/8W
D221	8-719-940-99		SLR34VC3					JR238	1-216-296-00	METAL	CHIP	0	5%	1/8W
D221	8-719-032-78		GL3UR8	•		JK)								
D222	8-719-940-82	LED	SLR34MC3	POWI	ER)				1-216-295-00			0	5%	1/10W
									1-216-295-00			0	5%	1/10W
		< SWITC	H >						1-216-296-00			0	5%	1/8W
									1-216-296-00			0	5%	1/8W
DMS201	1-572-662-21							JR243	1-216-296-00	METAL	CHIP	0	5%	1/8W
		(PLAY/S	TOP/FORWA	ARD/REV	/ERSE)	1								
									1-216-296-00			0	5%	1/8₩
		< IC >							1-216-296-00			0	5%	1/8W
									1-216-296-00			0	5%	1/8₩
IC201	8-759-171-92		2042F-T2						1-216-296-00			0	5%	1/8₩
IC202	8-741-100-47	IC SB	X1610-09					JR252	1-216-296-00	METAL	CHIP	0	5%	1/8 W
				_										
		< JUMPE	R RESISTO)R >					1-216-296-00			0	5%	1/8W
									1-216-296-00			0	5%	1/8₩
	1-216-296-00			0	5%	1/8W			1-216-296-00			0	5%	1/8W
	1-216-296-00			0	5%	1/8W			1-216-296-00			0	5%	1/8W
	1-216-296-00			0	5%	1/8W		JR259	1-216-295-00	METAL	CHIP	0	5%	1/10W
	1-216-296-00			0	5%	1/8W		•						
JR205	1-216-296-00	METAL C	HIP	0	5%	1/8W		JR260	1-216-296-00	METAL	CHIP	0	5%	1/8 W
	*							JR261	1-216-296-00	METAL	CHIP	0	5%	1/8 W
JR206	1-216-296-00	METAL C	HIP	0	5%	1/8W		JR262	1-216-296-00	METAL	CHIP	0	5%	1/8W
	1-216-295-00			0	5%	1/10W			1-216-296-00			0	5%	1/8W
	1-216-296-00			0	5%	1/8W		JR265	1-216-296-00	METAL	CHIP	0	5%	1/8W
JR209	1-216-296-00	METAL C		0	5%	1/8W								
JR210	1-216-295-00	METAL C	HIP	0	5%	1/10W		JR266	1-216-296-00	METAL	CHIP	0	5%	1/8W
								JR268	1-216-296-00	METAL	CHIP	0	5%	1/8W
	1-216-296-00			0	5%	1/8W			1-216-296-00			0	5%	1/8W
JR212	1-216-296-00	METAL C	HIP	0	5%	1/8W		JR270	1-216-296-00	METAL	CHIP	0	5%	1/8W

FT-80 LC-46

Ref. No.	Part No.	Description			Rei	nark	Ref. No.	Part No.	Descrip	tion			Rei	mark
		< FLUORESCENT	INDICAT	OR >			S208	 1-571-977-11	SWITCH,	TACTIL	(EDIT))	_	
							S209	1-571-977-11						
ND201	1-809-727-11	DISPLAY PANEL,	LIQUID	CRYST	'AL		S210	1-571-977-11 **********				,		
		< TRANSISTOR >					*	A-7063-732-A					*****	****
Q201	8-729-424-18	TRANSISTOR U	N2113				*	A-1003-132-A		D) DUANU *******				
•												f. No. 30	00 se	ries)
		< RESISTOR >												
R201	1-216-182-91	METAL GLAZE	220	5%	1/8W				< CAPAC	ITOR >				
R202	1-216-182-91		220	5%	1/8W		C101	1-163-038-00	CERAMIC	CHIP	0. 1uF	;		25V
R203	1-216-182-91		220	5%	1/8W		C107	1-163-038-00			0. 1ul			25V
R204	1-216-037-00		330	5%	1/10W		C108	1-126-157-11		VIIII	10uF		20%	16V
R205	1-216-033-00		220	5%	1/10W		C109	1-163-038-00		CHIP	0. 1uF		2070	25V
					-,		C110	1-124-257-00		••••	2. 2uF		20%	50V
R206	1-216-033-00	METAL CHIP	220	5%	1/10W	ĺ					2, 24,		_0,4	001
R207	1-216-033-00		220	5%	1/10W		C111	1-163-038-00	CERAMIC	CHIP	0. 1uF	•		25V
R208	1-216-033-00	METAL CHIP	220	5%	1/10W		C112	1-124-635-00			220uF		20%	6. 3V
R209	1-216-182-91	METAL GLAZE	220	5%	1/8W		C117	1-124-638-11	ELECT		22uF		20%	10V
R210	1-216-017-00	METAL CHIP	47	5%	1/10W		C118	1-126-157-11	ELECT		10uF		20%	16V
R211	1-216-182-91		220	5%	1/8W				< CONNEC	CTOR >				
R213	1-216-166-00		47	5%	1/8W		01404					_		
R214	1-216-017-00		47	5%	1/10₩			1-691-050-21						
R215	1-216-033-00		220	5%	1/10W			1-569-933-11				P		
R216	1-216-033-00	METAL CHIP	220	5%	1/10₩		CN103	1-568-093-11	CONNECTO	JR (PLUG) ZUP			
R217	1-216-033-00	METAL CHIP	220	5%	1/10W				< DIODE	>				
R218	1-216-033-00		220	5%	1/10W				(21022					
R219	1-216-031-00	METAL CHIP	180	5%	1/10W		№ D101	8-719-914-43	DIODE	DAN202K				
R220	1-216-206-00	METAL GLAZE	2. 2K	5%	1/8W		D102	8-719-914-43		DAN202K				
R221	1-216-206-00	METAL GLAZE	2. 2K	5%	1/8W		∆ D103	8-719-914-43	DIODE	DAN202K				
						1	D104	8-719-914-43	DIODE	DAN202K				
R222	1-216-206-00		2. 2K	5%	1/8W		⚠ D105	8-719-914-43	DIODE	DAN202K				
R223	1-216-029-00		150	5%	1/10W									
R223	1-216-033-00		220	5%	1/10W	(UK)			< 10 >					
R224	1-216-057-00		2. 2K		1/10W									
R225	1-216-206-00	METAL GLAZE	2. 2K	5%	1/8W			8-759-186-35		19092PFV-	-G-127	A		
page	1 216 206 00	METAL CLASE	2 24	ΕO	1 /050			8-759-999-02		596CDB	n.a			
R226 R227	1-216-206-00 1-216-210-00		2. 2K 3. 3K		1/8\ 1/8\		16104	8-759-074-40	ic PSI	:572DMT-1	11			
R228	1-216-210-00		3. 3K		1/0W				< TRANSI	CTOD \				
R229	1-216-061-00		3. 3K		1/10W				/ INAMOI	SIUN /				
R230	1-216-065-00		4. 7K		1/10W		Q106	8-729-420-20	TRANSIST	OR XN4	1312			
R231	1-216-214-00	METAL GLAZE	4. 7K	5%	1/8W				< RESIST	OR >				
		< SWITCH >					R101	1-216-057-00	METAL GI	AZE	2. 2K	5% 1	/10W	
		, ,					R102	1-216-057-00			2. 2K		/10W	
S201	1-571-977-11	SWITCH, TACTIL	(POWER)	1			R103	1-216-057-00			2. 2K		/10W	
S202		SWITCH, TACTIL	1 1				R105	1-216-049-00			1K		/10W	
S203		SWITCH, TACTIL					R108	1-216-049-00			1K		/10W	
S204		SWITCH, TACTIL		,						•			,	
		SWITCH, TACTIL			Γ)		R109	1-216-073-00	METAL CH	ΙP	10K	5% 1	/10W	
							R110	1-216-073-00			10K		/10W	
S206	1-571-977-11	SWITCH, TACTIL	(Hi8 AU	JTO/OF	F)		R111	1-216-073-00			10K		/10W	
S207	1-571-977-11	SWITCH, TACTIL	(AUDIO	LINE 1	IN)		R112	1-216-073-00			10K		/10 W	

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

R113	Ref. No.	Part No.	Descr	iption			Remark	Ref. No.	Part No.	Descriptio	n	Re	emark
R116	R113	1-216-073-00	METAL	CHIP	10K	5%	1/10₩	*	1-413-887-11	POWER BLOC	K (AEP)		
1-216-073-00 METAL CHIP	R114	1-216-073-00	METAL	CHIP	10K	5%	1/10W	*	1-413-887-21	POWER BLOC	K (UK)		
R116		1-216-073-00	METAL	CHIP	10K	5%	1/10W			******	*		
R117					10K	5%	1/10W				(Ref. No. 6000 s	eries)	
R118 1 -215-073-00 METAL CHIP						5%							
Note	D440	4 040 050 00	METAL	CHID	1017	ΕØ	1 /10W			< CAPACITO	R >		
R120								A C101	1 120 711 00	MIVI AD	0.336	200	250V
R121							·	1				20%	400V
R122 1-216-049-00 METAL CHIP 1K 5% 1/10W								_				20% 20%	400V
R123												20%	400V
R123	RIZZ	1-216-049-00	METAL	Unir	TV	376	1/10#					20%	400V
R124	R123	1-216-049-00	METAL	CHIP	1K	5%	1/10W						
R125							·	∕A\C106	9-902-039-01	MYLAR	0. 1uF		250V
R126													400V
R127								_			4700PF		400V
AC110 9-903-197-01 ELECT 47uF													400V
R128	11121	1 210 070 00			20	0.0	-,						400V
R129	R128	1-216-049-00	METAL	CHIP	1K	5%	1/10W	750210					
R130						5%	1/10W	∧ C111	1-124-791-11	ELECT	1uF	20%	100V
1-216-049-00 METAL CHIP 1K 5% 1/10W AC113					2. 7K				9-902-055-01	CERAMIC	100PF		1KV
R132 1-216-105-00 METAL CHIP 220K 5% 1/10W							•	_	1-136-207-11	MYLAR	0. 047uF		400V
R133 1-216-057-00 METAL GLAZE 2.2K 5% 1/10W R135 1-216-295-00 METAL CHIP 0 5% 1/10W C201 1-124-360-00 ELECT 1000uF					220K	5%	1/10W	1 €C114	1-130-491-00	FILM	0. 047uF		50V
R135 1-216-295-00 METAL CHIP 0 5% 1/10W C201 1-124-360-00 ELECT 1000uF							-•	_					50V
R136	R133	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W						
R137	R135				0	5%	1/10W	∆ C116	1-130-491-00	FILM	0. 047uF		50V
R138	R136				0	5%	1/10W	C201	1-124-360-00	ELECT	1000uF		16V
R139 1-216-073-00 METAL CHIP 10K 5% 1/10W R140 1-216-113-00 METAL CHIP 470K 5% 1/10W C205 1-124-472-11 ELECT 470uF R142 1-216-049-00 METAL CHIP 1K 5% 1/10W C205 1-124-443-00 ELECT 100uF R146 1-216-049-00 METAL CHIP 1K 5% 1/10W C207 1-126-101-11 ELECT 100uF R147 1-216-073-00 METAL CHIP 10K 5% 1/10W C208 1-124-443-00 ELECT 100uF C209 1-124-120-51 ELECT 220uF C209 1-124-120-51 ELECT	R137	1-216-295-00	METAL	CHIP	0	5%		C202			100uF		16V
R139	R138	1-216-073-00	METAL	CHIP	10K	5%	1/10W					0.00	107
R140 1-216-113-00 METAL CHIP 470K 5% 1/10W	D120	1 216 072 00	МЕТАІ	CUID	101/	E0v	1 /1 OW	C204	1-124-791-11	ELECT	lur	20%	100V
R142 1-216-049-00 METAL CHIP 1K 5% 1/10W							•	C205	1_19/1_/79_11	FIFCT	470uF	20%	10V
R146												20%	10V
R147 1-216-073-00 METAL CHIP 10K 5% 1/10W												20%	16V
C209 1-124-120-51 ELECT 220uf							•					20%	10V
R148 1-216-295-00 METAL CHIP 0 5% 1/10W R149 1-216-049-00 METAL CHIP 1K 5% 1/10W R150 1-216-049-00 METAL CHIP 1K 5% 1/10W R153 1-216-041-00 METAL CHIP 470 5% 1/10W R155 1-216-295-00 METAL CHIP 0 5% 1/10W C VARIABLE RESISTOR > C VARIABLE RESISTOR > C VARIABLE RESISTOR > C VARIABLE RESISTOR > C VIBRATOR > C VIBRATOR > C VIBRATOR > C VIBRATOR CERAMIC (10MHz) C D106 8-719-912-20 DIODE 1SS120 D201 9-903-218-01 DIODE RA32-02 AD202 8-719-160-78 DIODE RA32-02 AD203 9-903-219-01 DIODE RK44	K141	1-210-073-00	METAL	Unir	100	3%	1/10#					20%	25V
R149 1-216-049-00 METAL CHIP 1K 5% 1/10W R150 1-216-049-00 METAL CHIP 1K 5% 1/10W R153 1-216-041-00 METAL CHIP 470 5% 1/10W R155 1-216-295-00 METAL CHIP 0 5% 1/10W C VARIABLE RESISTOR > C VIBRATOR > C CONNECTOR * C CO	D1/19	1-216-205-00	METAI	CHID	n	5%	1 /1 NW	6209	1-124-120-31	CLEVI	220ur	20/6	237
R150 1-216-049-00 METAL CHIP 1K 5% 1/10W R153 1-216-041-00 METAL CHIP 470 5% 1/10W R155 1-216-295-00 METAL CHIP 0 5% 1/10W C VARIABLE RESISTOR > C VARIABLE RESISTOR > RV101 1-228-994-00 RES, ADJ, METAL 10K RV102 1-228-994-00 RES, ADJ, METAL 10K RV101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) X101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) X CN201 1-564-018-51 PIN, CONNECTOR 8P **CN201 1-564-018-51 PIN, CONNECTOR 8P **DIODE SUBMACO DIODE DIODE DIODE DIODE DIOD										< CONNECTO	R >		
R153 1-216-041-00 METAL CHIP 470 5% 1/10W R155 1-216-295-00 METAL CHIP 0 5% 1/10W							•			V COMMEDIO	. ,		
R155 1-216-295-00 METAL CHIP 0 5% 1/10W								* CN201	1-564-018-51	PIN CONNE	CTOR 8P		
Color Colo								Chizor	1 001 010 01	1111, 0011112	01011 01		
AD101 1-809-505-11 DIODE S1WBA60					ISTOR >	,				< DIODE >			
RV101 1-228-994-00 RES, ADJ, METAL 10K RV102 1-228-994-00 RES, ADJ, METAL 10K D103 8-719-312-26 DIODE EG01 D104 8-719-200-82 DIODE 11ES2 VIBRATOR > D105 8-719-109-63 DIODE RD3. 0ES-B2 X101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) ***********************************			· iuli	TIME IND	101011 /			/A\D101	1-809-505-11	DIODE S1	WBA60		
RV102 1-228-994-00 RES, ADJ, METAL 10K D103 8-719-312-26 DIODE EG01 D104 8-719-200-82 DIODE 11ES2 D105 8-719-109-63 DIODE RD3. 0ES-B2 X101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) D106 8-719-912-20 DIODE 1SS120 D201 9-903-218-01 DIODE ERA32-02 D202 8-719-160-78 DIODE RD24F-B2 D203 9-903-219-01 DIODE RK44	RV101	1-228-994-00	RES.	ADJ. META	L 10K								
D104 8-719-200-82 DIODE 11ES2 D105 8-719-109-63 DIODE RD3. OES-B2 X101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) D106 8-719-912-20 DIODE 1SS120 D201 9-903-218-01 DIODE ERA32-02 AD202 8-719-160-78 DIODE RD24F-B2 D203 9-903-219-01 DIODE RK44				-				1					
X101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) D105 8-719-109-63 DIODE RD3. 0ES-B2 X101 1-579-175-11 VIBRATOR, CERAMIC (10MHz) D106 8-719-912-20 DIODE ISS120 D201 9-903-218-01 DIODE ERA32-02 AD202 8-719-160-78 DIODE RD24F-B2 D203 9-903-219-01 DIODE RK44		2 220 001 00	,										
*************************************			< VIB	RATOR >				ı					
*************************************	X101	1-579-175-11	VIRRA	TOR. CERA	MIC (10	IMHz)		D106	8-719-912-20	DIODE 1S	S120		
<u>↑</u> D202 8-719-160-78 DIODE RD24F-B2 D203 9-903-219-01 DIODE RK44							*****	į.					
D203 9-903-219-01 DIODE RK44								f .					
								1					
								l .					
220. 0.130 000 00 21022 1.1101								D204	0 110 310 00	PIONE UII			

The components identified by mark A or dotted line with mark.
A are critical for safety.
Replace only with part number specified.

D205 8-719-313-16 DIODE AU02Z

POWER RJ-48 RJ-49

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description		Re	emark
		< FUSE >			*	A-7063-735-A	RJ-48 (A) BOAR	•		
<u></u> 101	1-532-203-11	FUSE, TIMER-LAG	2A 250V				************	(Ref. No.	5000 se	eries)
		< IC >					< CAPACITOR >			
 ∆IC201	9-903-221-01	IC PQ05RF14			C701	1-126-157-11	ELECT	10uF	20%	16V
	8-759-420-19				C702	1-163-031-11	CERAMIC CHIP	0.01uF		50V
№ 1C2O3	9-903-223-01	IC TA79L005P					< CONNECTOR >			
		< COIT >			. 01701	1 504 004 11	DIN GONNEGEOD	ED.		
∆ L101	9-900-520-01	FILTER, LINE			* CN7UI	1-564-004-11	PIN, CONNECTOR	517		
L102	9-903-997-01						< DIODE >			
∆ L201	9-900-539-01	CHOKE COIL 10uH								
<u></u> 1 L202	9-900-539-01	CHOKE COIL 10uH			D701	8-719-106-79				
		< IC LINK >			D702 D703	8-719-421-59 8-719-421-59				
⚠ PS201	1-532-637-21	IC LINK ICP-N25	1. 0A				< JACK >			
		< PHOTO COUPLER	>		J701	1-537-431-11	TERMINAL BOARD	(LINE OUT2)		
<u></u> PC101	9-903-965-01	PHOTO COUPLER P	C120				< TRANSISTOR >			
		< TRANSISTOR >			Q701	8-729-422-27		SD601A-Q		
Q101	9-902-497-11	TDANCICTOD 20	C4231		Q702	8-729-101-07	TRANSISTOR 2	SB798-DL		
Q102	8-729-142-46		C2001-LK				< RESISTOR >			
		< RESISTOR >			R701	1-216-049-00	METAL CHIP	1K 5%	1/10W	·
					R702	1-216-079-00	METAL CHIP	18K 5%	1/10	•
⚠ R101	9-902-945-11		1M	1/2W F	R703	1-216-138-00		3. 3 5%	1/8W	
<u>∧</u> R102	9-904-186-01		4.7	2W	R704	1-216-067-00		5.6K 5%	1/10W	
<u>∧</u> R103 <u>∧</u> R104	9-903-208-01 9-903-208-01		220K 5% 220K 5%	1/2\ 1/2\	****	*******	********	******	*****	****
R105	1-249-433-11		22K 5%	1/4W	*	A-7063-734-A	RJ-49 (B) BOARI). COMPLETE		
				-,			******	-		
<u></u> №R106	9-903-211-01	METAL OXIED	68K	3 W				(Ref. No.	5000 se	ries)
♠ R107	9-903-213-01		220	1/2W F						
	1-249-414-11		560	1/4W			< CAPACITOR >			
R109 R201	1-249-397-11		22 470	1/4W 2W	CE01	1 162 117 00	CEDAMIC CUID	10000	ΓOν	EOU
nzo1	9-903-534-01	METAL VALLE	470	Δ11	C501 C502		CERAMIC CHIP	100PF 100PF	5% 5%	50V 50V
R203	1-247-735-11	CARBON	47 5%	1/2₩	C504		CERAMIC CHIP	100PF	5%	50V
R204	1-247-838-00		2K 1%	1/4W	C507		CERAMIC CHIP	0. 001uF	5%	50V
R205	9-903-480-01		1. 6K 1%	1/4W	C508	1-163-141-00		0. 001uF	5%	50V
R206	9-903-481-01		56K 1%	1/4W			0.000	0.0010.	0.0	001
R207	1-249-429-11		10K 5%	1/4W	C509	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V
			570	-,	C510	1-163-117-00		100PF	5%	50V
		< TRANSFORMER >			C511	1-163-117-00		100PF	5%	50V
					C512	1-163-117-00		100PF	5%	50V
∆ T101	9-905-595-01	TRANSFORMER			C513	1-163-141-00		0. 001uF	5%	50V
		< VARIABLE RESIS	STOR >		C514	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
					C515	1-163-117-00		100FF	5%	50V
WD201	9-903-244-01	RES, ADJ, CERMET	T 500		C520	1-163-117-00		100PF	5%	50V
YAZUI					1 0000	_ 100 111 00	ODIMENTO VIIII	10011	0.76	001

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Descripti	on		Ren	nark	Ref. No.	Part No.	Descri	ption			Re	mark
C522	1-163-009-11	CERAMIC C	 HIP 0.00	1uF	10%	50V	JR524	1-216-296-00	METAL	CHIP	0	5%	1/8W	
							JR525	1-216-296-00	METAL	CHIP	0	5%	1/8W	
		< CONNECT	'OR >				JR527	1-216-296-00	METAL	CHIP	0	5%	1/8W	
			,				1	1-216-296-00			0	5%	1/8W	
CNEG1	1-568-079-11	CONNECTOR	(RECEPTALE) 20P			1	1-216-296-00			0	5%	1/8W	
	1-568-077-11						311323	1 210 230 00	MLION	OHH	U	J.0	1/0#	
							JR530	1-216-296-00	METAL	CHIP	0	5%	1/8W	
		< JACK >					JR531	1-216-296-00	METAL	CHIP	0	5%	1/8W	
							JR532	1-216-296-00	METAL	CHIP	0	5%	1/8W	
CNJ501	1-750-664-11	TERMINAL	BLOCK, S (L	INE I	N. LINE OU	JT1)	JR533	1-216-296-00	METAL	CHIP	0	5%	1/8W	
			,		,	,	JR534	1-216-296-00	METAL.	CHTP	0	5%	1/8W	
		< DIODE >											-,	
		(22022 /					JR535	1-216-296-00	METAL.	CHIP	0	5%	1/8W	
D503	8-719-421-59	DIODE M	IA3130WA-TX				011000	1 210 200 00	INL IIIL	OIIII	v	O/I)	1/011	
									< COIL	_				
D504	8-719-105-90		D5. 6M-B1						< 001L					
D505	8-719-421-59		IA3130WA-TX				1.504		T N D I I G	on aurn	0.11			
D506	8-719-421-59		IA3130WA-TX				L501	1-412-390-21	INDUCT	OR CHIP	0uH			
D507	8-719-106-43	DIODE R	D9. 1M-B1						/ DECI	CTOD \				
D510	8-719-421-59	DIODE M	IA3130WA-TX						(RESI	STOR >				
D511	8-719-421-59		A3130WA-TX				R501	1-216-295-00	METAL.	CHIP	0	5%	1/10W	
D512	8-719-421-59		A3130WA-TX				R502	1-216-022-00			75	5%	1/10W	
D512	8-719-106-43		D9. 1M-B1				R503	1-216-015-00			39	5%	1/10W	
							İ							
D520	8-719-421-59	DIODE W	IA3130WA-TX				R504	1-216-017-00			47	5%	1/10W	
							R505	1-216-022-00	METAL	CHIP	75	5%	1/10W	
D521	8-719-421-59		IA3130WA-TX								_			
D522	8-719-106-80	DIODE R	D13M-B2				R506	1-216-295-00			0	5%	1/10W	
							R509	1-216-039-00			390	5%	1/10W	
		< JACK >					R510	1-216-039-00	METAL	CHIP	390	5%	1/10W	
							R520	1-216-295-00	METAL	CHIP	0	5%	1/10W	
J502	1-568-016-11	SOCKET, P	IN 21P (EUR	(0-AV			R521	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
J503	1-507-792-31	JACK (CON	TROL S IN)											
J505	1-568-800-11	JACK, ULT	'RA SMALL (C	ONTROL	L L)		R522	1-216-295-00	METAL	CHIP	0	5%	1/10W	
							R523	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
		< JUMPER	RESISTOR >						/ CWIT	au >				
IDE04	4 040 005 00	MDMAL GUI	D 0	-c-	1 (100				< SWIT	CH >				
	1-216-295-00			5%	1/10W		g=00		mar		(a a sump a			
	1-216-296-00			5%	1/8W		S502	1-570-157-21						
	1-216-295-00		-	5%	1/10₩		S503	1-570-157-21			•			
JR505	1-216-295-00	METAL CHI	P 0	5%	1/10W		S504	1-692-539-11	SWITCH	, KEYBO	ARD (CL)			
JR507	1-216-295-00	METAL CHI	P 0	5%	1/10W		******	*****	*****	*****	******	****	*****	****
JRSAR	1-216-295-00	METAL CHI	P 0	5%	1/10W		*	A-7063-728-A	RP-193	(A) RO.	ARD COM	IDI FTF		
	1-216-295-00			5%	1/10W		Ţ	1 1000 120 A		(A) DU				
					,				~~~~~~				1000	ا مه زه
	1-216-295-00 1-216-295-00			5% 5%	1/10W						(RE	1. NO.	1000 se	ites)
				5%	1/10W			1 500 045 11	CONNEC	man nn	o (mp.exc	m.t.o.	u) 10D	
JR512	1-216-296-00	METAL CHI	P 0	5%	1/8W			1-569-347-11 1-751-366-11				LATIU	N) 13P	
JR513	1-216-295-00	METAL CHI	P 0	5%	1/10W			1-751-375-11						
	1-216-295-00			5%	1/10W			1 101 010 11	11 37	ւսեռյու	שומטע			
					-				/ CADA	CITOD \				
	1-216-295-00			5% 5%	1/10W				< ∪APA	CITOR >				
	1-216-295-00			5%	1/10W		2004	4 404 000 ::	ann			_		
JK517	1-216-295-00	METAL CHI	P 0	5%	1/10W		C001	1-164-232-11			0. 01u	r		50V
							C002	1-163-091-00			8PF			50V
	1-216-295-00			5%	1/10W		C003	1-164-232-11	CERAMI	C CHIP	0. 01u			50V
	1-216-296-00			5%	1/8W		C004	1-164-633-11	CERAMI	C CHIP	0. 1uF		10%	25V
JR521	1-216-295-00	METAL CHI	P 0	5%	1/10W		C005	1-164-232-11	CERAMI	C CHIP	0. 01u	F		50V
JR523	1-216-295-00	METAL CHI	P 0	5%	1/10W	i								

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Ref. No.	Part No.	Description		Rem	ark 	Ref. No.	Part No.	Description		Remark
C006	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C065	1-163-031-11	CERAMIC CHIP	0. 01uF	50V
C007	1-163-125-00	CERAMIC CHIP	220PF	5%	50V					
C008	1-163-092-00	CERAMIC CHIP	9PF	0. 25PF	50V			< CONNECTOR	>	
C009	1-163-092-00	CERAMIC CHIP	9PF	0. 25PF	50V					
C010	1-126-157-11	ELECT	10uF	20%	16V	CN001	1-506-487-11	PIN, CONNECT	OR 8P	
						CN002	1-691-069-21	HOUSING, CON	NECTOR 10P	
C012	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V	CN003	1-566-545-41	CONNECTOR, F	PC (NON ZIF) 13	P
C013	1-164-232-11	CERAMIC CHIP	0. 01uF		50V					
C014	1-164-634-11	CERAMIC CHIP	1uF		16V			< DIODE >		
C015	1-126-157-11	ELECT	10uF	20%	16V					
C016	1-163-222-11	CERAMIC CHIP	5PF	0. 25PF	50V	D001 D002	8-719-404-46 8-719-404-46			
C017	1-164-232-11	CERAMIC CHIP	0. 01uF		50V					
C018	1-124-234-00	ELECT	22uF	20%	16V			< IC >		
C019	1-163-038-00	CERAMIC CHIP	0. 1uF		25V					
C021	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	IC001	8-752-003-44	IC CX20034		
C022	1-163-224-11	CERAMIC CHIP	7PF	0. 25PF	50V	IC002	8-759-062-51	IC CXA1443	M	
C023	1-164-232-11	CERAMIC CHIP	0. 01uF		50V			< COIF >		
C024	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V					
C025	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	L001	1-408-948-00	INDUCTOR	220uH	
C026	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	L002	1-408-973-21	INDUCTOR	18uH	
C027	1-163-125-00	CERAMIC CHIP	220PF	5%	50V	L003	1-407-169-XX	INDUCTOR	100uH	
						L004	1-408-974-21	INDUCTOR	22uH	
C028	1-163-092-00	CERAMIC CHIP	9PF	0. 25PF	50V	L006	1-408-973-21	INDUCTOR	18uH	
C029	1-163-224-11	CERAMIC CHIP	7PF	0. 25PF	50V					
C030	1-126-154-11	ELECT	47uF	20%	6. 3V	L007	1-408-969-21	INDUCTOR	8. 2uH	
C032	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V	L008	1-408-970-21	INDUCTOR	10uH	
C033	1-164-634-11	CERAMIC CHIP	1uF		16V	L009	1-408-970-21	INDUCTOR	10uH	
C036		CERAMIC CHIP	5PF	0. 25PF				< TRANSISTOR	>	
C037		CERAMIC CHIP	0. 01uF		50V					
C038	1-126-157-11		10uF	20%	16V	Q001	8-729-102-07	TRANSISTOR	2SC2223-F13	
CO39	1-163-038-00		0. 1uF		25V	Q002	8-729-102-07	TRANSISTOR	2SC2223-F13	
C040	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	Q003	8-729-421-19	TRANSISTOR	UN2213	
						Q006	8-729-216-22		2SA1162-G	
C041	1-163-031-11		0. 01uF		50V	Q007	8-729-216-22	TRANSISTOR	2SA1162-G	
C042	1-126-157-11		10uF	20%	16V					
C043	1-127-558-11		10uF	20%	10V	Q008	8-729-216-22		2SA1162-G	
C044	1-163-038-00		0. 1uF		25V	Q012	8-729-421-19		UN2213	
C045	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	Q013	8-729-421-19		UN2213	
						Q014	8-729-424-18		UN2113	
CO46	1-163-038-00		0. 1uF		25V	Q016	8-729-120-28	TRANSISTOR	2SC1623-L5L6	
C047	1-127-558-11		10uF	20%	10V					
C049	1-163-031-11		0. 01uf		50V			< RESISTOR >		
C050	1-163-031-11		0. 01uF		50V					
C051	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V	R001 R002	1-216-071-00 1-216-083-00		8. 2K 5% 27K 5%	1/10W 1/10W
C053	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	R003	1-216-055-00		1. 8K 5%	1/10W
	1-163-117-00		100PF	5%	50V	R004	1-216-055-00		1. 8K 5%	1/10W
	1-163-115-00		82PF	5%	50V	R005	1-216-093-00		68K 5%	1/10W
C056	1-163-251-11		100PF	5%	50V	11000	1 210 030 00	MEINE GEWEE	UUIN JA)	1/10#
	1-163-121-00		150PF	5%	50V	R006	1-216-077-00	METAL CLASE	15K 5%	1/10W
0001	1 100 121 00	ODIGENIO OIIII	10011	J.10	-	R007	1-216-081-00		22K 5%	
C059	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	R008	1-216-073-00			1/10W
	1-163-038-00		0. 01ur 0. 1uF		25V	R009	1-216-073-00		10K 5%	1/10W
C063	1-164-633-11		0. 1uF	10%	25V	R010	1-216-001-00		10 5%	1/10₩
CO64	1-163-031-11		0. 1th 0. 01uF	IUVI	50V	1010	1 410 031-00	MLIML UNIT	180 5%	1/10W
	. 100 001 11	SEIMMIN VIIII	o. orui		001					

Ref. No.	Part No.	Descr	iption			Remark	Ref. No.	Part No.	Description		Re	emark
R011	1-216-071-00	METAL.	CHIP	8. 2K	5%	1/10₩	*	A-7053-730-A	SS-155 (B) BOA	ARD COMPLETE	_	
R012	1-216-083-00			27K	5%	1/10W		11 1000 100 11	*******			
R013	1-216-055-00			1. 8K		1/10W				(Ref. No.		eries)
R014	1-216-055-00			1. 8K		1/10W				(1101.110.	2000 30	C1 103/
R015	1-216-091-00			56K		1/10W		1-696-042-11	CABLE, FLAT (F	(SV-4)		
11010	1 210 001 00	NIL IIIL	OIIII	0011	0. 0.4	1/10"			CABLE, FLAT (F			
R016	1-216-081-00	METAL.	CHIP	22K	በ 5%	1/10W	*		CASE, SHIELD,			
R017	1-216-081-00			22K	5%	1/10W		0 017 000 01	Onor, Differd,			
R018	1-216-073-00			10K	5%	1/10W			< CAPACITOR >			
R019	1-216-001-00			10	5%	1/10W			(Om norrow)			
R020	1-216-031-00			180	5%	1/10W	C006	1-163-101-00	CERAMIC CHIP	22PF	5%	50V
						_,	C007	1-163-038-00		0. 1uF	0.0	25V
R021	1-216-089-91	METAL	GLAZE	47K	5%	1/10 W	C008	1-163-038-00		0. 1uF		25V
R022	1-216-053-00			1. 5K		1/10W	C009	1-126-157-11		10uF	20%	16V
R023	1-216-089-91			47K	5%	1/10₩	C010	1-163-038-00		0. 1uF	20%	25V
R024	1-216-053-00			1. 5K		1/10W	0010	1 100 000 00	ODINERIO OILL	0. 141		201
R025	1-216-683-11			22K		1/10W	C012	1-163-229-11	CERAMIC CHIP	12PF	5%	50V
	1 210 000 11		••••		0.0	-,	C013	1-163-235-11		22PF	5%	50V
R026	1-216-685-11	METAL.	CHIP	27K	0. 5%	1/10W	C015	1-163-087-00		4PF	0.0	50V
R028	1-216-061-00			3. 3K		1/10₩	C016	1-163-009-11		0. 001uF	10%	50V
R029	1-216-073-00			10K	5%	1/10W	C017	1-164-489-11		0. 22uF	10%	16V
R031	1-216-073-00			10K	5%	1/10W				0. 224.	2079	207
R032	1-216-051-00			1. 2K		1/10W	C019	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V
						-, ::	C020	1-126-157-11		10uF	20%	16V
R037	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	C021	1-163-038-00		0. 1uF	20.0	25V
R038	1-216-021-00			68	5%	1/10W	C022	1-126-157-11		10uF	20%	16V
R040	1-216-081-00			22K	5%	1/10W	C023	1-163-038-00		0. 1uF	2076	25V
R041	1-216-085-00			33K	5%	1/10W		1 100 000 00	CLIULATO CITT	0. Iui		201
R042	1-216-035-00			270	5%	1/10W	C024	1-126-157-11	ELECT	10uF	20%	16V
					•.0	-,	C025	1-126-157-11		10uF	20%	16V
R043	1-216-033-00	METAL.	CHIP	220	5%	1/10W	C026	1-163-038-00		0. 1uF	204	25V
R044	1-216-057-91			2. 2K		1/10W	C029	1-163-009-11		0. 001uF	10%	50V
R045	1-216-065-00			4. 7K		1/10W	C030	1-163-809-11		0. 047uF	10%	25V
R046	1-216-021-00			68	5%	1/10W					20.0	
R047	1-216-017-00			47	5%	1/10W	C031	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
						-,	C032	1-163-037-11		0. 022uF	10%	25V
R048	1-216-043-00	METAL	CHIP	560	5%	1/10W	C033	1-163-031-11		0. 01uF	20.0	50V
R057	1-216-025-00			100	5%	1/10W	C034	1-163-009-11		0. 001uF	10%	50V
R058	1-216-025-00			100	5%	1/10W	C035	1-163-009-11		0. 001uF	10%	50V
R059	1-216-025-00			100	5%	1/10W				0,0014	20%	001
R060	1-216-295-00			0	5%	1/10W	C036	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
							C037	1-163-031-11		0. 01uF		50V
R062	1-216-025-00	METAL	CHIP	100	5%	1/10W	C038	1-163-038-00		0. 1uF		25V
R063	1-216-065-00			4. 7K	5%	1/10W	C039	1-126-157-11		10uF	20%	16V
R064	1-216-025-00	METAL	CHIP	100	5%	1/10W	C040	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
R067	1-216-295-00	METAL	CHIP	0	5%	1/10W						
R070	1-216-295-00	METAL	CHIP	0	5%	1/10W	C041	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
							C042	1-163-011-11	CERAMIC CHIP	0. 0015uF	10%	50V
R071	1-216-295-00	METAL	CHIP	0	5%	1/10W	C043	1-163-011-11	CERAMIC CHIP	0. 0015uF	10%	50V
R073	1-216-025-00	METAL	CHIP	100	5%	1/10W	C045	1-164-489-11		0. 22uF	10%	16V
							C046	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
		< VAR	ABLE RESI	STOR >								
							C101	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V
RV001	1-230-720-11	RES, A	ADJ, CARBO	N 4.7K			C102	1-162-638-11		1uF		16V
RV002	1-230-720-11	RES, A	ADJ, CARBO	N 4.7K			C103	1-163-038-00		0. 1uF		25V
RV003	1-230-721-11	RES, A	ADJ, CARBO	N 10K			C104	1-164-633-11		0. 1uF	10%	25V
******	******	*****	******	*****	*****	*****	C105	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V

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Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Description		Remark
C106	1-163-019-00	CERAMIC CHIP	0. 0068uF	10%	50V			< DIODE >		
C107	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V					
C108	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V	∆ D002	8-719-200-27	DIODE E10DS	52	
C109	1-130-495-00	MYLAR	0. 1uF	5%	50V	№ D003	8-719-200-27	DIODE E10DS	2	
C110	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	D004	8-719-104-34	DIODE 1S283	6	
						D102	8-719-938-75			
C111		CERAMIC CHIP	0. 047uF		50V	D103	8-719-938-75	DIODE SB05-	05CP	
C112	1-126-163-11		4. 7uF	20%	50V	5400				
C113		CERAMIC CHIP	0. 22uF	10%	16V	D106	8-719-914-44	DIODE DAP20	2K	
C114 C115		CERAMIC CHIP CERAMIC CHIP	0. 22uF 0. 0033uF	10%	16V 50V			Z EEDDITE BEA	D \	
0113	1-104-102-11	CERAMIC CRIP	u. 0033ur	10%	307			< FERRITE BEA	ע. >	
C116	1-164-182-11	CERAMIC CHIP	0.0033uF	10%	50V	FB002	1-412-390-21	INDUCTOR CHIP	OuH	
C117	1-164-182-11	CERAMIC CHIP	0.0033uF	10%	50V	FB003	1-412-390-21	INDUCTOR CHIP	OuH	
C118	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	FB102	1-412-390-21	INDUCTOR CHIP	OuH	
C120		CERAMIC CHIP	0. 1uF		25V			INDUCTOR CHIP		
C121	1-126-301-11	ELECT	1uF	20%	50V	FB104	1-412-390-21	INDUCTOR CHIP	0uH	
C122	1-163-038-00	CERAMIC CHIP	0. 1uF		25V			< IC >		
C123		CERAMIC CHIP	0. 1uF		25V					
C124	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	IC002	8-752-844-24	IC CXP80624	-4690	
C125	1-124-589-11	ELECT	47uF	20%	16V	IC003	8-759-070-96		•	
C126	1-127-498-00	ELECT (SOLID)	15uF	20%	16V		8-759-945-17			
						IC101	8-759-164-58			
C127	1-163-257-11	CERAMIC CHIP	180PF	5%	50V	IC102	8-759-166-78		M-ELL1000	
C128	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V					
C129	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	IC103	8-759-148-05	IC CXA8010M		
C131	1-163-101-00	CERAMIC CHIP	22PF	5%	50V	IC104	8-759-823-94	IC LB1836M		
C132	1-127-558-11	ELECT (SOLID)	10uF	20%	10V					
C134	1-163-101-00	CERAMIC CHID	22PF	5%	50V			< COIT >		
C135	1-127-558-11		10uF	20%	10V	L002	1-408-978-21	INDUCTOR	47uH	
C136	1-127-512-00		10uF	20%	16V	L002	1-408-978-21 1-407-169-XX		47un 100uH	
C137	1-126-157-11		10uF	20%	16V	L004 L007	1-408-970-21		100Un 10uH	
C140	1-163-251-11		100PF	5%	50V	L007	1-424-522-21		10uH	
			100.1	5.0		L009	1-424-524-21		47uH	
C144	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V			,		
C145	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	L010	1-424-524-21	COIL, CHOKE	47uH	
C146	1-163-989-11	CERAMIC CHIP	0. 033uF	10%	25V	L101	1-412-010-41	INDUCTOR CHIP	22uH	
C147	1-164-232-11	CERAMIC CHIP	0.01uF		50V	L901	1-414-170-11	INDUCTOR CHIP	100uH	
C148	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	16V					
C149	1-163-037-11	CEDAMIC CHID	0. 022uF	1 ∩ 0v	257			< IC LINK >		
C143	1-163-037-11		0. 022ur 0. 0015uF	10% 10%	25V 50V	A DC1.01	1-532-605-00	LINU IC O	14 (IGD 1/10)	
C152	1-163-239-11		33PF	5%	50V	-	1-532-833-21		1A (ICP-N10) 25A (PRF 250)	
C901	1-163-005-11		470PF	10%	50V	7771 0000	1 332 033 21	LIMA, 10 0.2	.JA (FM 230)	
				20.0				< TRANSISTOR >	>	
		< connector >				0001	0 800 001 01	TD + 110 * 2 TC =	.ma4.4.45**	
* ሮክበብ 1	1_601_007_01	HOUSING, CONNECT	rop gan			Q001	8-729-901-01		OTC144EK	
		HOUSING, CONNECT				Q003	8-729-120-28		SC1623-L5L6	
		HOUSING, CONNECT				Q004	8-729-901-01	_	TC144EK	
		CONNECTOR, FPC				Q005 Q007	8-729-901-01 8-729-901-01		OTC144EK	
		CONNECTOR, FPC		Р		Q007	0 725 501 01	INAMOTOTOM D	TC144EK	
						Q102	8-729-901-06		TA144EK	
		CONNECTOR, FPC				Q104	8-729-424-76		N2210	
		PIN, CONNECTOR					8-729-424-76		N2210	
* CN1U4	1-565-541-11	PIN, CONNECTOR	(PC BOARD) 2	P		Q106	8-729-420-12	TRANSISTOR X	N4213	
							ponents ident			
						!	or dotted li			
						I	critical for	•		
							only with pa	rt number		
						specifi	.ed.			

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descr	iption			Remark
 ♠ Q 109	8-729-805-25	TRANSISTOR	2SB1121-	S		R058	1-216-049-00	METAL	CHIP	1K	5%	1/10W
∆ Q111	8-729-805-25		2SB1121-			R059	1-216-049-00	METAL	CHIP	1K	5%	1/10W
Q112	8-729-216-22	TRANSISTOR	2SA1162-	G		R060	1-216-089-91	METAL	GLAZE	47K	5%	1/10W
Q113	8-729-120-28		2SC1623-	L5L6		R061	1-216-089-91	METAL	GLAZE	47K	5%	1/10W
Q114	8-729-402-81	TRANSISTOR	XN4501			R062	1-216-089-91	METAL	GLAZE	47K	5%	1/10₩
Q115	8-729-901-04	TRANSISTOR	DTA114EK			R063	1-216-089-91	METAL	GLAZE	47K	5%	1/10W
Q116	8-729-120-28	TRANSISTOR	2SC1623-	L5L6		R064	1-216-089-91	METAL	GLAZE	47K	5%	1/10₩
						R065	1-216-089-91	METAL	GLAZE	47K	5%	1/10W
		< RESISTOR >				R066	1-216-089-91	METAL	GLAZE	47K	5%	1/10W
						R067	1-216-089-91	METAL	GLAZE	47K	5%	1/10W
R001	1-216-073-00	METAL CHIP	10K	5%	1/10W							
R002	1-216-073-00		10K	5%	1/10W	R068	1-216-073-00			10K	5%	1/10W
R003	1-216-073-00		10K	5%	1/10W	R069	1-216-073-00			10K	5%	1/10W
R004	1-216-073-00		10K	5%	1/10W	R070	1-216-073-00			10K	5%	1/10W
R007	1-216-049-00	METAL CHIP	1K	5%	1/10W	R071	1-216-073-00			10K	5%	1/10W
			417	5 0/	4 (4 00)	R072	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R008	1-216-049-00		1K	5%	1/10W	Dogo	1 010 070 00	MERAL	aut D	101/	F04	4 /4 000
R009	1-216-049-00		1K	5%	1/10W	R073	1-216-073-00			10K	5%	1/10W
R011	1-216-073-00		10K	5%	1/10W	R074	1-216-073-00			10K	5% 5%	1/10W
R012	1-216-073-00		10K	5%	1/10W	R075	1-216-073-00 1-216-049-00			10K	5%	1/10W
R013	1-216-073-00	METAL CHIP	10K	5%	1/10W	R076				1K 1K	5% 5%	1/10W 1/10W
DO 1.4	1 216-072-00	METAL CHID	101/	E9/	1/10W	R077	1-216-049-00	MICIAL	Unir	IV	3%	1/10#
R014	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10\\\	R079	1-216-049-00	МЕТАІ	CHID	1K	5%	1/10W
R015	1-216-073-00		10K 10K	5%	1/10W	R080	1-216-049-00			1K	5%	1/10W
R016			10K 10K	5%	1/10\\\ 1/10\\\	R081	1-216-049-00			1K	5% 5%	1/10W
R018 R020	1-216-073-00 1-216-073-00		10K 10K	5%	1/10W	R082	1-216-049-00			1K	5%	1/10W
NUZU	1-210-073-00	METAL CHIP	101/	J/6	1/10#	R083	1-216-049-00			1K	5%	1/10W
R021	1-216-073-00	METAL CHIP	10K	5%	1/10W	11003	1 210 043 00	MLIAL	OHILI	III	J/0	1/10#
R021	1-216-073-00		10K	5%	1/10W	R084	1-216-049-00	MFTAL.	CHIP	1K	5%	1/10₩
R023	1-216-073-00		10K	5%	1/10W	R085	1-216-049-00			1K	5%	1/10W
R024	1-216-073-00		10K	5%	1/10W	R086	1-216-049-00			1K	5%	1/10W
R025	1-216-073-00		10K	5%	1/10W	R087	1-216-049-00			1 K	5%	1/10W
						R088	1-216-061-00			3. 3K	5%	1/10W
R026	1-216-073-00	METAL CHIP	10K	5%	1/10W							
R030	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R089	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R033	1-216-049-00	METAL CHIP	1K	5%	1/10W	R090	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R034	1-216-097-00	METAL CHIP	100K	5%	1/10W	R091	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W
R035	1-216-097-00	METAL CHIP	100K	5%	1/10W	R092	1-216-049-00	METAL	CHIP	1 K	5%	1/10\
						R093	1-216-049-00	METAL	CHIP	1K	5%	1/10₩
R036	1-216-097-00	METAL CHIP	100K	5%	1/10₩							
R037	1-216-049-00		1K	5%	1/10W	R094	1-216-049-00			1K	5%	1/10₩
R039	1-216-049-00	METAL CHIP	1K	5%	1/10W	R096	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R040	1-216-073-00		10K	5%	1/10W	R097	1-216-061-00			3. 3K	5%	1/10W
R041	1-216-073-00	METAL CHIP	10K	5%	1/10₩	R098	1-216-049-00			1K	5%	1/10W
						R099	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R042	1-216-089-91		47K	5%	1/10W							
R043	1-216-089-91		47K	5%	1/10W	R101	1-216-689-11			39K	0.5%	1/10W
R044	1-216-089-91		47K	5%	1/10W	R103	1-216-073-00			10K	5%	1/10W
R046	1-216-049-00		1K	5%	1/10W	R104	1-216-073-00			10K	5%	1/10\\
R048	1-216-049-00	METAL CHIP	1K	5%	1/10W	R105	1-216-073-00			10K	5%	1/10W
DOES	1-216-057-00	METAL CLASE	2. 2K	5%	1/10₩	R106	1-216-097-00	MC I AL	CHIP	100K	5%	1/10W
R052 R053	1-216-057-00		2. ZN 1K	ე% 5%	1/10\\ 1/10\\	R107	1-216-089-91	METAI	GI A7F	47K	5%	1/10 W
R055	1-216-049-00		1K 1K	5%	1/10W	R107	1-216-089-91			47K 47K	5%	1/10W
R056	1-216-049-00		1K 1K	5%	1/10W	R109	1-216-097-00			100K		1/10W
R057	1-216-049-00		1K 1K	5%	1/10W	R110	1-216-061-00			3. 3K		1/10W
1001	1 210 010 00	OIIII	211	V.0	2, 20		1 210 001 00		VIIII	7	0.4	1, 10

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety.
Replace only with part number specified.

SS-155

Ref. No.	Part No.	Descri	iption			Remark	Ref. No.	Part No.	Descripti	on		Remark
R112	1-216-089-91	METAL	GLAZE	47K	5%	1/10₩	R210	1-216-089-91	METAL GLA	 ZE 47K	5%	1/10W
R113	1-216-037-00	METAL	CHIP	330	5%	1/10W	R211	1-216-295-00	METAL CHI	P 0	5%	1/10W
R116	1-217-671-11	METAL	CHIP	1	5%	1/10W	R212	1-216-081-00	METAL CHI	P 22K		1/10W
R117	1-217-671-11			1	5%	1/10W	R213	1-216-097-00				1/10W
R118	1-217-671-11			1	5%	1/10W	R214	1-216-073-00				1/10W
R119	1-217-671-11	METAL	CHIP	1	5%	1/10₩	R217	1-216-041-00	METAL CHI	P 470	5%	1/10W
R120	1-216-083-00			27K	5%	1/10W	R218	1-216-041-00				1/10W
R121	1-216-083-00			27K	5%	1/10W	R219	1-216-069-00				1/10W
R122	1-216-295-00			0	5%	1/10W	R221	1-216-295-00			5%	1/10W
R123	1-216-083-00			27K	5%	1/10W	R226	1-216-295-00		_	5%	1/10W
R124	1-216-073-00	METAI.	CHIP	10K	5%	1/10W	R228	1-216-045-00	METAL CHI	P 680	5%	1/10 W
R125	1-216-049-00			1K	5%	1/10W	R229	1-216-295-00			5%	1/10W
R126	1-216-073-00			10K	5%	1/10W	R230	1-216-099-00				1/10\ 1/10\
R128	1-216-295-00			0	5%	1/10W	R231					
R130	1-216-121-00			1 M	5%	1/10W	R232	1~216-099-00 1~216-172-00			5% 5%	1/10W 1/8W
D4.04	4 040 404 00		a			4 44 077						
R131	1-216-121-00			1M	5%	1/10W	R233	1-216-096-00				1/10W
R134	1-216-089-91			47K	5%	1/10W	R234	1-216-109-00				1/10W
R135	1-216-069-00			6. 8K		1/10W	R236	1-216-295-00			5%	1/10W
R136	1-216-025-00			100	5%	1/10W	R238	1~216-295-00	METAL CHI	P 0	5%	1/10W
R137	1-216-083-00	METAL	CHIP	27K	5%	1/10W	R240	1-216-089-91	METAL GLA	ZE 47K	5%	1/10W
R138	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W	R241	1-216-097-00	METAL CHII	P 100K	5%	1/10W
R139	1-216-025-00	METAL	CHIP	100	5%	1/10W	R242	1-216-073-00	METAL CHII	P 10K	5%	1/10W
R140	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W	R243	1-216-049-00			5%	1/10W
R141	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W	R244	1-216-121-00			5%	1/10W
R142	1-216-033-00	METAL	CHIP	220	5%	1/10W	R245	1-216-048-00			5%	1/10W
R143	1-216-069-00	METAL	CHIP	6. 8K	0. 5%	1/10W	R246	1-216-095-00	METAL CHIE	P 82K	5%	1/10W
R146	1-216-045-00	METAL	CHIP	680	5%	1/10W	R247	1-216-031-00			5%	1/10W
R147	1-216-067-00			5. 6K	5%	1/10W	R249	1-216-073-00			5%	1/10W
R148	1-216-055-00			1. 8K		1/10W	R250	1-216-065-00			5%	1/10W
R151	1-216-045-00			680	5%	1/10W	R251	1-216-089-91			5%	1/10W
R152	1-216-067-00	MFTAI.	CHIP	5. 6K	5%	1/10W	R253	1-216-074-00	METAL CHIL	2 11K	5%	1/10W
R153	1-216-051-00			1. 2K		1/10W	R256	1-216-073-00			5%	1/10W
R159	1-216-063-00			3. 9K		1/10W	R257	1-216-105-00				
R165	1-216-192-00			5. 5K	5%	1/10W 1/8W	R258					1/10W
R166	1-216-089-91			47K	5%	1/10\\	R259	1-216-097-00			5%	1/10W
11100	1 210 003 31	METAL	ULAZE	4/11	JAn	1/10#	1 1239	1-216-089-91	METAL GLAZ	ZE 47K	5%	1/10W
R171	1-216-295-00			0	5%	1/10W	R263	1-216-295-00	METAL CHIP	0	5%	1/10 W
R172	1-216-295-00	METAL	CHIP	0	5%	1/10₩	R282	1-216-041-00			5%	1/10W
R177	1-216-295-00	METAL	CHIP	0	5%	1/10W						*
R179	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W			< VARIABLE	RESISTOR	>	
R180	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10 W						
R193	1-216-073-00	METAL	CHIP	10K	5%	1/10 W	KV1U2	1-241-593-11	KES, ADJ,	METAL GRAZ	£ 4.7K	
R194	1-216-073-00			10K	5%	1/10W			< VIBRATOR			
R196	1-216-073-00			10K	5%	1/10W			. I I DIGITOR	• *		
R197	1-216-089-91			47K	5%	1/10W	X002	1-579-368-31	VIRRATOR	CRYSTAI /1	1 79MU	7)
R198	1-216-089-91			47K	5%	1/10W		******				· ·
R202	1_216_060_00	METAL 4	CHID	E OV	E9/	1 /10₩						
R202	1-216-069-00				5%	1/10W						
	1-216-067-00				5%	1/10W						
R205	1-216-089-91			47K	5%	1/10W						
R209	1-216-689-11	METAL	CHIP	39K	U. 5%	1/10W						

UC-18 VI-129

Ref. No.	Part No.	Description		Rer	mark	Ref. No.	Part No.	Description		Ren	nark
*	A-7063-830-A	UC-18 (B) BOARI	. COMPLETE			C305	1-124-257-00	ELECT	2. 2uF	20%	50V
		******				C307	1-126-163-11		4. 7uF	20%	50V
			(Ref. No.	2000 sei	ries)	C308		CERAMIC CHIP	0. 01uF		50V
			(,	C309		CERAMIC CHIP	0.001uF	5%	50V
	1-751-368-11	CABLE, FLAT (FU	JS-4)			C310	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
		< CONNECTOR >				C311	1-126-301-11	ELECT	1uF	20%	50V
						C312	1-163-227-11	CERAMIC CHIP	10PF	0. 5PF	50V
CN801	1-566-529-11	CONNECTOR, FPC	(ZIF) 13P			C313	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
CN802	1-566-527-11	CONNECTOR, FPC	(ZIF) 11P			C314	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
		CONNECTOR, FPC				C316	1-163-085-00	CERAMIC CHIP	2PF		50V
******	******	*******	*******	******	****						
						C317		CERAMIC CHIP	33PF	5%	50V
*	A-7063-733-A	VI-129 (A) BOAF				C318		CERAMIC CHIP	0. 01uF		50V
		******				C328		CERAMIC CHIP	390PF	5%	50V
			(Ref. No.	1000 sei	ries)	C402		CERAMIC CHIP	68PF	5%	50V
		< CAPACITOR >				C403	1-126-157-11	ELECT	10uF	20%	16V
						C404	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C100	1-124-638-11	ELECT	22uF	20%	10V	C405	1-124-638-11	ELECT	22uF	20%	10V
C101	1-165-319-11	CERAMIC CHIP	0. 1uF		50V	C406	1-163-033-00	CERAMIC CHIP	0. 022 u F		50V
C102	1-126-154-11	ELECT	47uF	20%	6. 3V	C407	1-126-157-11	ELECT	10uF	20%	16V
C103	1-163-034-00	CERAMIC CHIP	0. 033uF		50V	C408	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C104	1-163-237-11	CERAMIC CHIP	27PF	5%	50V						
						C409	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C105	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C411	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C106	1-126-154-11	ELECT	47uF	20%	6. 3V	C412	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C107	1-165-319-11		0. 1uF		50V	C413	1-163-263-11	CERAMIC CHIP	330PF	5%	50V
C109		CERAMIC CHIP	0. 1uF		50V	C414	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C110	1-165-319-11	CERAMIC CHIP	0. 1uF		50V						
						C415	1-126-157-11	ELECT	10uF	20%	16V
C112	1-126-154-11	ELECT	47uF	20%	6. 3V	C417	1-163-125-00	CERAMIC CHIP	220PF	5%	50V
C113	1-165-319-11	CERAMIC CHIP	0. 1uF		50V	C600	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C114	1-126-154-11	ELECT	47uF	20%	6. 3V	C601	1-126-154-11	ELECT	47uF	20%	6. 3V
C116	1-124-638-11	ELECT	22uF	20%	10V	C602	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C120	1-126-154-11	ELECT	47uF	20%	6. 3V						
						C603	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C121	1-165-319-11	CERAMIC CHIP	0. 1uF		50V	C604	1-163-245-11	CERAMIC CHIP	56PF	5%	50V
C122	1-126-154-11	ELECT	47uF	20%	6. 3V	C605	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C123	1-165-319-11	CERAMIC CHIP	0. 1uF		50V	C606	1-163-241-11	CERAMIC CHIP	39PF	5%	50V
C124	1-126~154-11	ELECT	47uF	20%	6. 3V	C607	1-163-115-00	CERAMIC CHIP	82PF	5%	50V
C205	1-165-319-11	CERAMIC CHIP	0. 1uF		50V						
						C608	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C210	1-126-157-11	ELECT	10uF	20%	16V	C609	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C211	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C612	1-163-031-11	CERAMIC CHIP	0. 01 u F		50V
C215	1-126-154-11	ELECT	47uF	20%	6. 3V	C613	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C216	1-126-154-11	ELECT	47uF	20%	6. 3V	C614	1-163-114-00	CERAMIC CHIP	75PF	5%	50V
C217	1-126-154-11	ELECT	47uF	20%	6. 3V						
						C615	1-163-257-11	CERAMIC CHIP	180PF	5%	50V
C220	1-126-157-11	ELECT	10uF	20%	16V	C616	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C221	1-126-157-11	ELECT	10uF	20%	16V	C617	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C251	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	C618	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C262	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	C620	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C301	1-126-154-11	ELECT	47uF	20%	6. 3V						
						C621	1-165-319-11	CERAMIC CHIP	0. 1uF		50V
C302	1-163-031-11	CERAMIC CHIP	0.01uF		50V	C622	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C303	1-163-118-00	CERAMIC CHIP	110PF	5%	50V	C625	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C304	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V	C627	1-163-253-11	CERAMIC CHIP	120PF	5%	50V

Ref. No.	Part No.	Description		Re	emark	Ref. No.	Part No.	Description		Re	emark
C628	 1-163-116-00	CERAMIC CHIP	91PF	5%	50V	C701	- 	CERAMIC CHIP	0. 01uF	_	50V
C629		CERAMIC CHIP	0. 0015uF	5%	50V	C704		CERAMIC CHIP	0. 01uF		50V
C630		CERAMIC CHIP	270PF	5%	50V	C705	1-124-638-11		22uF	20%	10V
C631		CERAMIC CHIP	0. 047uF	0.0	50V	C706		CERAMIC CHIP	0. 01uF	20/0	50V
C633		CERAMIC CHIP	39PF	5%	50V	C707		CERAMIC CHIP	0. 01uF		50V
6033	1-103-107-00	CERAMIC CITY	Jarr	J/6	JUY	0707	1-103-031-11	CERAMIC CHIP	o. orur		304
C634	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C708	1-163-241-11	CERAMIC CHIP	39PF	5%	50V
C635	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C709	1-163-099-00	CERAMIC CHIP	18PF	5%	50V
C636	1-163-241-11	CERAMIC CHIP	39PF	5%	50V	C710	1-126-177-11	ELECT	100uF	20%	10V
C637	1-163-241-11	CERAMIC CHIP	39PF	5%	50V	C711	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C638	1-163-245-11	CERAMIC CHIP	56PF	5%	50V	C712	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
C639	1-163-243-11	CERAMIC CHIP	47PF	5%	50V	C713	1-163-091-00	CERAMIC CHIP	8PF		50V
C640		CERAMIC CHIP	47PF	5%	50V	C714		CERAMIC CHIP	100PF	5%	50V
C641		CERAMIC CHIP	0. 1uF	370	25V	C715	1-124-638-11		22uF	20%	10V
C642		CERAMIC CHIP	0. 1uF		25V	C716	1-126-157-11		22ui 10uF	20%	16V
				200						20%	
C643	1-126-177-11	ELECI	100uF	20%	10V	C717	1-103-031-11	CERAMIC CHIP	0. 01uF		50V
C644	1-126-177-11	ELECT	100uF	20%	10V	C718	1-126-157-11	ELECT	10uF	20%	16V
C650	1-163-127-00	CERAMIC CHIP	270PF	5%	50V	C719	1-126-154-11	ELECT	47uF	20%	6. 3V
C661	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C720	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
C662	1-163-090-00	CERAMIC CHIP	7PF		50V	C721	1-163-109-00	CERAMIC CHIP	47PF	5%	50V
C663	1-163-093-00	CERAMIC CHIP	10PF	5%	50V	C722	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C664	1-163-035-00	CERAMIC CHIP	0, 047uF		50V	C723	1-164-346-11	CERAMIC CHIP	1uF		16V
C665		CERAMIC CHIP	0. 047uF		50V	C724	1-163-031-11		0. 01uF		50V
C666		CERAMIC CHIP	22PF	5%	50V	C725	1-126-157-11		10uF	20%	16V
C667		CERAMIC CHIP	10PF	5%	50V	C726	1-163-089-00		6PF	5%	50V
C668		CERAMIC CHIP	0. 047uF	0.0	50V	C727	1-126-157-11		10uF	20%	16V
ceen	1 100 005 00	CERAMIC CHIP	0.0470		50V	0700	1 100 001 11	OFDAMIO CUID	0.01.5		FOX
C669			0. 047uF			C728	1-163-031-11		0. 01uF		50V
C670		CERAMIC CHIP	0. 047uF	1.00	50V	C729	1-163-031-11		0. 01uF		50V
C671		CERAMIC CHIP	0. 022uF	10%	25V	C730	1-163-038-00		0. 1uF		25V
C672	1-126-163-11		4. 7uF	20%	50V	C731	1-163-038-00		0. 1uF		25V
C673	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C732	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C674	1-163-095-00	CERAMIC CHIP	12PF	5%	50V	C733	1-126-157-11	ELECT	10uF	20%	16V
C676	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C734	1-126-157-11	ELECT	10uF	20%	16V
C677	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C735	1-164-346-11	CERAMIC CHIP	1uF		16V
C678	1-163-090-00	CERAMIC CHIP	7PF		50V	C736	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C679	1-163-099-00	CERAMIC CHIP	18PF	5%	50V	C738	1-126-157-11	ELECT	10uF	20%	16V
C680	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C739	1-126-157-11	FIFCT	10uF	20%	16V
C681	1-163-035-00		0. 047uF		50V	C740	1-120-137-11		o. 01uF	2U%	50V
C682					,						
C683	1-163-031-11	CERAMIC CHIP	0. 047uF		50V	C741	1-163-031-11		0. 01uF		50V
			0. 01uF	200	50V	C742	1-165-319-11		0. 1uF		50V
C684	1-126-177-11	ELECI	100uF	20%	10V	C743	1-165-319-11	CERAMIC CHIP	0. 1uF		50V
C685	1-163-119-00	CERAMIC CHIP	120PF	5%	50V	C744	1-163-031-11	CERAMIC CHIP	0. 01uF		50V
C689	1-163-263-11	CERAMIC CHIP	330PF	5%	50V	C745	1-126-157-11	ELECT	10uF	20%	16V
C691	1-163-111-00	CERAMIC CHIP	56PF	5%	50V	C746	1-126-157-11	ELECT	10uF	20%	16V
C692	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C747	1-163-129-00	CERAMIC CHIP	330PF	5%	50V
C693	1-163-089-00	CERAMIC CHIP	6PF		50V	C748	1-163-129-00	CERAMIC CHIP	330PF	5%	50V
C694	1-163-091-00	CERAMIC CHIP	15PF	5%	50V	C749	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
C696	1-163-111-00		56PF	5%	50V	C753	1-163-105-00		33PF	5%	50V
C697	1-126-154-11		47uF	20%	6. 3V	C754	1-126-157-11		10uF	20%	16V
C698	1-163-095-00		12PF	5%	50V	C755	1-124-638-11		22uF	20%	10V
				•		0.00	- 1-1 000 11			20/10	101

Ref. No.	Part No.	Description		Ren	mark	Ref. No.	Part No.	Descrip ^e	tion		Ren	nark
C756	1-163-103-00	CERAMIC CHIP	27PF	5%	50V	C811	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C757	1-126-157-11		10uF	20%	16V	C812	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C758	1-124-638-11		22uF	20%	10V	C813	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C759	1-124-638-11		22uF	20%	10V	C814	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C760		CERAMIC CHIP	0. 1uF	10%	25V	C815	1-163-031-11			0. 01uF		50V
0.00												
C762		CERAMIC CHIP	0. 01uF		50V	C816	1-163-031-11			0.01uF		50V
C763	1-126-157-11	ELECT	10uF	20%	16V	C817	1-163-031-11			0. 01uF		50V
C764	1-124-638-11	ELECT	22uF	20%	10V	C819	1-163-113-00			68PF	5%	50V
C765	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C820	1-163-125-00			220PF	5%	50V
C766	1-163-115-00	CERAMIC CHIP	82PF	5%	50V	C821	1-163-245-11	CERAMIC	CHIP	56PF	5%	50V
0767	116210000	CERAMIC CHIP	47PF	5%	50V	C822	1-126-154-11	FLECT		47uF	20%	6. 3V
C767		CERAMIC CHIP	0. 47uF	370	25V	C823	1-163-031-11		CHID	0. 01uF	20%	50V
C768				200v ·		C841	1-126-157-11		OHIT	10uF	20%	16V
C769	1-126-157-11		10uF	20%	16V				CHID		20%	50V
C770	1-126-157-11		10uF	20%	16V	C842	1-163-031-11		Unip	0. 01uF	000	
C771	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C843	1-126-157-11	ELEUI		10uF	20%	16V
C772	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C844	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C773	1-126-157-11	ELECT	10uF	20%	16V	C845	1-126-154-11	ELECT		47uF	20%	6. 3V
C774	1-126-162-11	ELECT	3. 3uF	20%	50V	C848	1-163-019-00	CERAMIC	CHIP	0.0068uF	10%	50V
C775		CERAMIC CHIP	0. 01uF		50V	C849	1-126-301-11			1uF	20%	50V
C776	1-126-157-11		10uF	20%	16V	C850	1-126-301-11	ELECT		1uF	20%	50V
01.10	1 100 107 11											
C777	1-126-162-11	ELECT	3. 3uF	20%	50V	C851	1-163-037-11		CHIP	0. 022uF	10%	25V
C778	1-126-157-11	ELECT	10uF	20%	16V	C852	1-126-301-11	ELECT		1uF	20%	50V
C779	1-126-157-11	ELECT	10uF	20%	16V	C853	1-163-031-11		CHIP	0. 01uF		50V
C780	1-126-157-11	ELECT	10uF	20%	16V	C854	1-126-157-11	ELECT		10uF	20%	16V
C781	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C855	1-163-239-11	CERAMIC	CHIP	33PF	5%	50V
C783	1_16/_005_11	CERAMIC CHIP	0. 47uF		25V	C856	1-163-093-00	CERAMIC	CHIP	10PF	5%	50V
C785		CERAMIC CHIP	0. 47uF		25V	C859	1-163-239-11			33PF	5%	50V
C787		CERAMIC CHIP	0. 22uF		25V	C860	1-163-031-11			0. 01uF	0.0	50V
C788	1-126-157-11		10uF	20%	16V	C861	1-163-031-11			0. 01uF		50V
C789	1-126-157-11		10ur 4. 7uf	20%	50V	C862	1-163-099-00			18PF	5%	50V
0709	1-120-103-11	ELECT	4. /41	20/0	301	0002	1 103 033 00	OLIMATIO	OHII	1011	3 <i>1</i> 0	301
C790	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C863	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C791	1-126-157-11		10uF	20%	16V	C864	1-163-117-00			100PF	5%	50V
C792	1-126-154-11		47uF	20%	6. 3V	C865	1-163-121-00			150PF	5%	50V
C793		CERAMIC CHIP	0. 033uF	10%	25V	C866	1-163-031-11			0. 01uF		50V
C794		CERAMIC CHIP	0. 0033uF	10%	50V	C868	1-163-125-00			220PF	5%	50V
C795	1-126-157-11		10uF	20%	16V	C869	1-163-031-11		CHIP	0. 01uF		50V
C796	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C870	1-126-157-11	ELECT		10uF	20%	16V
C797	1-163-137-00	CERAMIC CHIP	680PF	5%	50V	C871	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C798	1-126-154-11	ELECT	47uF	20%	6. 3V	C872	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
C799	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C874	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
0001	1-126-154-11	.EI ECT	47uF	20%	6. 3V	C875	1-163-031-11	CEDYMIC	CHID	0. 01uF		50V
C801				20/0	50V	C876			CHIF		300	
C802		CERAMIC CHIP	0. 01uF 0. 0033uF	100/			1-126-154-11		CHID	47uF	20%	6. 3V
C803		CERAMIC CHIP		10%	50V	C877	1-163-037-11			0. 022uF	10%	25V
C804		CERAMIC CHIP	82PF	5%	50V	C901	1-163-115-00			82PF	5% 5°	50V
C805	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C902	1-163-109-00	CEKAMIC	CHIP	47PF	5%	50V
C806	1-163-109-00	CERAMIC CHIP	47PF	5%	50V			< FILTE	R >			
C807		CERAMIC CHIP	0. 01uF		50V							
C809		CERAMIC CHIP	0. 01uF		50V	CF801	1-579-371-11	FILTER,	CERAMIC	(5. 17MHz)		
C810		CERAMIC CHIP	0. 01uF		50V			ŕ		•		

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
		< CONNECTOR >		10603	8-759-998 -32	IC CXD-2107M		
		COUNCOTOR >			8-759-320-76		•	
* CN501	1-691-087-21	HOUSING, CONNECTOR 28P			8-759-710-07			
		HOUSING, CONNECTOR 13P	İ		8-752-333-24			
		CONNECTOR (RECEPTALE) 20P			8-752-333-24			
		PIN, CONNECTOR 8P		10001	0 102 000 21	10 011D1000M		
		PIN, CONNECTOR 14P		IC801	8-759-710-07	IC NJM2234M		
		,			8-752-039-34			
CN511	1-568-093-11	CONNECTOR (PLUG) 20P				•		
* CN512	1-568-091-11	CONNECTOR (PLUG) 16P				< COIT >		
		< DIODE >		L101	1-408-978-21	INDUCTOR	47uH	
				L102	1-408-978-21	INDUCTOR	47uH	
⚠ D101	8-719-105-91			L103	1-408-978-21	INDUCTOR	47uH	
D301	8-719-914-43			L104	1-408-978-21		47uH	
D601	8-719-914-43			L105	1-408-978-21	INDUCTOR	47uH	
D602	8-719-914-43			1.000	1 400 070 01	THELIGEOR	45. 17	
D610	8-719-800-76	DIODE 1SS226		L203	1-408-978-21		47uH	
D611	8-719-914-43	DIODE DAN202K		L205	1-408-978-21		47uH	
D612	8-719-914-43			L206 L601	1-408-978-21 1-408-978-21		47uH	
D612	8-719-914-43			L602	1-408-968-21		47uH 6. 8uH	
D614	8-719-914-43			LUUL	1 400 300 21	INDUCTOR	o. ouii	
D615	8-719-914-43			L603	1-408-948-00	INDUCTOR	220uH	
	0 .10 011 10	71072 7111302H		L604	1-408-984-21		150uH	
D616	8-719-914-43	DIODE DAN202K		L606	1-408-983-21		120uH	
D619	8-719-914-43			L607	1-408-987-21		330uH	
D622	8-719-914-43			L609	1-408-983-21		120uH	
D626	8-719-914-43	DIODE DAN202K						
D680	8-719-914-44	DIODE DAP202K		L610	1-410-072-21	INDUCTOR	820uH	
				L611	1-408-985-21	INDUCTOR	180uH	
D800	8-719-914-43	DIODE DAN202K		L613	1-408-976-21	INDUCTOR	33uH	
D902	8-719-914-43	DIODE DAN202K		L614	1-408-970-21	INDUCTOR	10uH	
			ĺ	L615	1-408-963-11	INDUCTOR	2. 7uH	
		< FILTER >						
El 201	1 000 100 11	CILTED DAND DAGC		L616	1-408-969-21		8. 2uH	
		FILTER, BAND PASS DELAY LINE, LC (Y)		L617	1-408-968-21		6. 8uH	
		DELAY LINE, LC		L618 L631	1-408-976-21 1-408-973-21		33uH 18uH	
		FILTER, LOW PASS (DEM)		L632	1-408-989-21		470uH	
		FILTER, LOW PASS (Y)		LOGE	1 400 303 21	INDOOTOR	470011	
		,		L633	1-408-989-21	INDUCTOR	470uH	
FL605	1-239-055-21	FILTER, LOW PASS (CCD. PAL. Y)		L634	1-408-973-21		18uH	
FL606	1-236-848-21	FILTER, LOW PASS		L635	1-408-970-21		10uH	
		FILTER, BAND PASS		L636	1-408-975-21	INDUCTOR	27uH	
FL802	1-236-186-11	FILTER, BAND PASS		L637	1-407-169-XX	INDUCTOR	100uH	
		< IC >			1-408-974-21		22uH	
10004					1-408-973-21		18uH	
	8-759-009-19				1-408-965-21		3. 9uH	
	8-759-009-10				1-408-971-21		12uH	
	8-759-009-10 8-759-710-86			L644	1-408-974-21	INDUCTOR	22uH	
	8-759-100-96			1645	1_408_07621	INDUCTOD	22U	
10230	0 103 100-20	10 ui 040004 E1	ĺ		1-408-976-21 1-408-969-21		33uH 9 20H	
IC401	8-752-031-49	IC CXA1203M	İ		1-408-977-21		8. 2uH 39uH	
	8-752-054-87				1-408-975-21		27uH	
	8-759-925-60				1-410-988-11		0. 39uH	
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				The com	ponents ident	ified by		
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				I.	only with par	rt number		
				specifi	ed.			

specified.

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Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description	
L651	1-410-988-11	INDUCTOR CHIL	o. 39uH		Q121	8-729-402-84	TRANSISTOR	XN4601
L653	1-410-988-11	INDUCTOR CHIL	O. 39uH		Q125	8-729-402-84	TRANSISTOR	XN4601
L654	1-408-978-21	INDUCTOR	47uH		Q126	8-729-402-84	TRANSISTOR	XN4601
L655		INDUCTOR CHIL	O. 39uH		Q200	8-729-421-19	TRANSISTOR	UN2213
L656		INDUCTOR CHIL		ĺ	Q208	8-729-420-20	TRANSISTOR	XN4312
L657	1-410-988-11	INDUCTOR CHIL	0. 39uH		Q209	8-729-420-20	TRANSISTOR	XN4312
L658	1-408-978-21	INDUCTOR	47uH		Q210	8-729-101-07	TRANSISTOR	2SB798-DL
L659	1-410-988-11	INDUCTOR CHIL	0. 39uH		Q213	8-729-420-20	TRANSISTOR	XN4312
L661	1-410-988-11	INDUCTOR CHIL	0. 39uH		Q214	8-729-424-18	TRANSISTOR	UN2113
L662	1-410-988-11	INDUCTOR CHIL	O. 39uH		Q215	8-729-422-27	TRANSISTOR	2SD601A-Q
L663	1-408-978-21	INDUCTOR	47uH		Q216	8-729-421-19	TRANSISTOR	UN2213
L664	1-410-988-11	INDUCTOR CHIL	O. 39uH		Q301	8-729-424-18	TRANSISTOR	UN2113
L665	1-410-988-11	INDUCTOR CHIL	O. 39uH	į	Q302	8-729-402-81	TRANSISTOR	XN4501
L666	1-408-978-21	INDUCTOR	47uH		Q303	8-729-422-27	TRANSISTOR	2SD601A-Q
L667	1-410-988-11	INDUCTOR CHI	O. 39uH		Q304	8-729-421-19	TRANSISTOR	UN2213
L668	1-408-978-21	INDUCTOR	47uH		Q305	8-729-421-19		UN2213
L669	1-408-978-21	INDUCTOR	47uH		Q601	8-729-422-27		2SD601A-Q
L670	1-408-973-21	INDUCTOR	18uH		Q602	8-729-424-28		UN2116
L672	1-408-974-21		22uH		Q603	8-729-422-27		2SD601A-Q
L801	1-408-978-21	INDUCTOR	47uH	Ï	Q604	8-729-422-27	TRANSISTOR	2SD601A-Q
L802	1-407-169-XX		100uH		Q605	8-729-422-27		2SD601A-Q
L803	1-408-984-21		150uH		Q606	8-729-422-27		2SD601A-Q
L804	1-407-169-XX		100uH		Q607	8-729-424-76		UN2210
L805	1-408-983-21		120uH		Q608	8-729-422-27		2SD601A-Q
L821	1-408-978-21	INDUCTOR	47uH		Q609	8-729-421-19	TRANSISTOR	UN2213
L823	1-408-975-21	INDUCTOR	27uH		Q610	8-729-422-27	TRANSISTOR	2SD601A-Q
L824	1-407-169-XX		100uH		Q611	8-729-402-19		XN6501
L825	1-408-966-21		4. 7uH		Q613	8-729-216-22		2SA1162-G
L826	1-408-978-21		47uH		Q614	8-729-422-27		2SD601A-Q
L901	1-408-973-21		18uH		Q616	8-729-422-27	TRANSISTOR	2SD601A-Q
		< TRANSISTOR	>		Q617	8-729-202-38	TRANSISTOR	2SC3326N-A
					Q619	8-729-422-27	TRANSISTOR	2SD601A-Q
⚠ Q100	8-729-422-27	TRANSISTOR	2SD601A-Q		Q620	8-729-421-19	TRANSISTOR	UN2213
Q101	8-729-422-27	TRANSISTOR	2SD601A-Q		Q621	8-729-202-38	TRANSISTOR	2SC3326N-A
Q102	8-729-422-27	TRANSISTOR	2SD601A-Q		Q622	8-729-424-18	TRANSISTOR	UN2113
Q103	8-729-422-27	TRANSISTOR	2SD601A-Q					
Q104	8-729-422-27	TRANSISTOR	2SD601A-Q		Q623	8-729-403-02	TRANSISTOR	XN4212
					Q624	8-729-422-27		2SD601A-Q
Q105	8-729-422-27		2SD601A-Q		Q641	8-729-903-10		FMW1
Q106	8-729-422-27		2SD601A-Q		Q642	8-729-202-38		2SC3326N-A
Q107	8-729-422-27	TRANSISTOR	2SD601A-Q		Q643	8-729-422-27	TRANSISTOR	2SD601A-Q
Q108	8-729-422-27		2SD601A-Q					
Q109	8-729-422-27	TRANSISTOR	2SD601A-Q		Q644	8-729-422-27		2SD601A-Q
					Q645	8-729-903-10		FMW1
Q111	8-729-422-27		2SD601A-Q		Q649	8-729-421-19		UN2213
Q112	8-729-422-27		2SD601A-Q		Q650	8-729-422-27		2SD601A-Q
Q113	8-729-402-84		XN4601		Q651	8-729-422-27	TRANSISTOR	2SD601A-Q
Q114	8-729-402-84		XN4601				mn . 115	******
Q115	8-729-402-84	TRANSISTOR	XN4601		Q652	8-729-424-18		UN2113
		mn	1011001		Q654	8-729-422-27		2SD601A-Q
Q119	8-729-402-84		XN4601		Q655	8-729-422-27		2SD601A-Q
Q120	8-729-402-84	TRANSISTOR	XN4601	1	Q656	8-729-422-27	TRANSISTOR	2SD601A-Q
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					1	mponents iden		ļ
				•		∆ or dotted l: critical for		}
					1/I\ are	CITCICAL TOP	Saitly.	3

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

Ref. No.	Part No.	Description	_	Remark	Ref. No.	Part No.	Description			Remark
Q657	8-729-422-27	TRANSISTOR	2SD601A-Q		Q710	8-729-216-22	TRANSISTOR	2SA1162-	G	
Q658	8-729-422-27	TRANSISTOR	2SD601A-Q		Q712	8-729-421-19	TRANSISTOR	UN2213		
Q659	8-729-424-18	TRANSISTOR	UN2113		Q713	8-729-420-20	TRANSISTOR	XN4312		
Q660	8-729-424-18		UN2113		Q714	8-729-421-19		UN2213		
Q661	8-729-422-27		2SD601A-Q		Q718	8-729-421-19		UN2213		
Q662	8-729-422-27	TRANSISTOR	2SD601A-Q		Q719	8-729-216-22	TRANSISTOR	2SA1162-	G	
Q663	8-729-216-22	TRANSISTOR	2SA1162-G		Q720	8-729-424-18	TRANSISTOR	UN2113		
Q664	8-729-424-56	TRANSISTOR	UN211L		Q721	8-729-216-22	TRANSISTOR	2SA1162-	G	
Q665	8-729-422-27	TRANSISTOR	2SD601A-Q		Q722	8-729-202-38	TRANSISTOR	2SC3326N	-A	
Q666	8-729-422-27	TRANSISTOR	2SD601A-Q		Q723	8-729-202-38	TRANSISTOR	2SC3326N	-A	
Q667	8-729-424-18	TRANSISTOR	UN2113		Q724	8-729-421-19	TRANSISTOR	UN2213		
Q668	8-729-424-18	TRANSISTOR	UN2113		Q725	8-729-421-19	TRANSISTOR	UN2213		
Q669	8-729-903-10	TRANSISTOR	FMW1		Q728	8-729-420-12	TRANSISTOR	XN4213		
Q671	8-729-421-19	TRANSISTOR	UN2213		Q729	8-729-421-19	TRANSISTOR	UN2213		
Q672	8-729-216-22	TRANSISTOR	2SA1162-G		Q739	8-729-424-18	TRANSISTOR	UN2113		
Q674	8-729-422-27		2SD601A-Q		Q790	8-729-421-19		UN2213		
Q675	8-729-216-22	TRANSISTOR	2SA1162-G		Q791	8-729-421-19	TRANSISTOR	UN2213		
Q676	8-729-422-27	TRANSISTOR	2SD601A-Q		Q800	8-729-421-19	TRANSISTOR	UN2213		
Q677	8-729-422-27	TRANSISTOR	2SD601A-Q		Q801	8-729-216-22	TRANSISTOR	2SA1162-	G	
Q678	8-729-422-27	TRANSISTOR	2SD601A-Q		Q803	8-729-424-18	TRANSISTOR	UN2113		
Q679	8-729-216-22	TRANSISTOR	2SA1162-G		Q804	8-729-402-81		XN4501		
Q680	8-729-421-19		2UN2213		Q805	8-729-422-27		2SD601A-	Q	
Q681	8-729-424-56	TRANSISTOR	UN211L		Q806	8-729-422-27	TRANSISTOR	2SD601A-	Q	
Q682	8-729-216-22	TRANSISTOR	2SA1162-G		Q807	8-729-421-19	TRANSISTOR	UN2213		
Q683	8-729-216-22	TRANSISTOR	2SA1162-G		Q810	8-729-421-19	TRANSISTOR	UN2213		
Q684	8-729-424-18		UN2113		Q821	8-729-422-27		2SD601A-	Q	
Q685	8-729-422-27		2SD601A-Q		Q822	8-729-424-18		UN2113		
Q686	8-729-216-22	TRANSISTOR	2SA1162-G		Q826	8-729-421-19		UN2213		
Q688	8-729-422-27	TRANSISTOR	2SD601A-Q		Q827	8-729-424-76	TRANSISTOR	UN2210		
Q689	8-729-422-27	TRANSISTOR	2SD601A-Q		Q828	8-729-421-19	TRANSISTOR	UN2213		
Q690	8-729-422-27	TRANSISTOR	2SD601A-Q		Q829	8-729-422-27	TRANSISTOR	2SD601A-	Q	
Q691	8-729-216-22	TRANSISTOR	2SA1162-G		Q831	8-729-424-18	TRANSISTOR	UN2113		
Q692	8-729-216-22	TRANSISTOR	2SA1162-G		Q833	8-729-424-76	TRANSISTOR	UN2210		
Q693	8-729-422-27	TRANSISTOR	2SD601A-Q		Q834	8-729-422-27	TRANSISTOR	2SD601A-	Q	
Q694	8-729-216-22	TRANSISTOR	2SA1162-G		Q836	8-729-422-27	TRANSISTOR	2SD601A-	Q	
Q695	8-729-216-22		2SA1162-G		Q837	8-729-216-22		2SA1162-		
Q696	8-729-421-19		UN2213		Q840	8-729-216-22	TRANSISTOR	2SA1162-	G	
Q697	8-729-421-19		UN2213		Q900	8-729-216-22		2SA1162-	G	
Q698	8-729-421-19	TRANSISTOR	UN2213		Q906	8-729-420-20	TRANSISTOR	XN4312		
Q699	8-729-216-22	TRANSISTOR	2SA1162-G				< RESISTOR >			
Q701	8-729-421-19	TRANSISTOR	UN2213				/ MEDIDION /			
Q701 Q702	8-729-216-22		2SA1162-G		R101	1-216-072-00	METAL CUID	101/	59	1 /100
Q702 Q703	8-729-422-27		2SD601A-Q		R101 R102	1-216-073-00		10K	5% 5%	1/10\ 1/10\ 1/10\
			-			1-216-043-00		560	5%	1/10W
Q704	8-729-216-22		2SA1162-G		R104	1-216-033-00		220	5% 5°	1/10W
Q705	8-729-422-27	TRANSTSTUK	2SD601A-Q		R105 R106	1-216-073-00 1-216-049-00		10K 1K	5% 5%	1/10W 1/10W
Q706	8-729-422-27		2SD601A-Q							•
Q707	8-729-904-20	TRANSISTOR	FMA2		R107	1-216-043-00		560	5%	1/10 W
Q708	8-729-403-24	TRANSISTOR	XN4210		R108	1-216-041-00	METAL CHIP	470	5%	1/10 W
Q709	8-729-216-22	TRANSISTOR	2SA1162-G	1	R109	1-216-039-00	METAL CHIP	390	5%	1/10W

Ref. No.	Part No.	Descri	ption			Remark	Ref. No.	Part No.	Descri	iption			Remark
R110	1-216-041-00	METAL.	CHIP	470	5%	1/10W	R177	1-216-025-00	METAL	CHIP	100	5%	1/10W
R111	1-216-053-00			1. 5K	5%	1/10W	R179	1-216-081-00			22K	5%	1/10W
R112	1-216-051-00			1. 2K	5%	1/10W	R180	1-216-057-00			2. 2K	5%	1/10W
R113	1-216-073-00			10K	5%	1/10W	R181	1-216-057-00			2. 2K	5%	1/10W
R114	1-216-069-00			6. 8K		1/10W	R182	1-216-309-00			5.6	5%	1/10 W
	1 210 000 00												
R115	1-216-072-00	METAL	CHIP	9. 1K	5%	1/10W	R183	1-216-309-00	METAL	CHIP	5. 6	5%	1/10W
R118	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R184	1-216-019-00	METAL	CHIP	56	5%	1/10W
R119	1-216-081-00	METAL	CHIP	22K	5%	1/10W	R188	1-216-019-00	METAL	CHIP	56	5%	1/10W
R120	1-216-085-00	METAL	CHIP	33K	5%	1/10W	R190	1-216-081-00	METAL	CHIP	22K	5%	1/10₩
R121	1-216-041-00	METAL	CHIP	470	5%	1/10W	R195	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W
R123	1-216-081-00	METAL	CHIP	22K	5%	1/10W	R196	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10 W
R124	1-216-075-00	METAL	CHIP	12K	5%	1/10W	R197	1-216-309-00	METAL	CHIP	5.6	5%	1/10₩
R125	1-216-041-00	METAL	CHIP	470	5%	1/10W	R198	1-216-309-00	METAL	CHIP	5.6	5%	1/10₩
R126	1-216-039-00	METAL	CHIP	390	5%	1/10W	R199	1-216-019-00	METAL	CHIP	56	5%	1/10₩
R127	1-216-009-00	METAL	CHIP	22	5%	1/10W	R200	1-216-037-00	METAL	CHIP	330	5%	1/10W
R128	1-216-049-00			1K	5%	1/10W	R214	1-216-049-00			1K	5%	1/10W
R129	1-216-043-00			560	5%	1/10W	R215	1-216-049-00			1K	5%	1/10W
R130	1-216-081-00			22K	5%	1/10W	R216	1-216-089-91			47K	5%	1/10W
R131	1-216-075-00			12K	5%	1/10W	R217	1-216-073-00			10K	5%	1/10W
R132	1-216-037-00	METAL	CHIP	330	5%	1/10W	R222	1-216-295-00	METAL	CHIP	0	5%	1/10W
5100	1 010 040 00	METAL	CUID	1K	E 6v	1/10 W	R223	1-216-295-00	METAI	CHID	0	5%	1/10W
R133	1-216-049-00 1-216-025-00				5% 5%	1/10W	R225	1-216-255-00			4. 7K		1/10W
R140				100 10K	5%	1/10W	R226	1-216-065-00			4. 7K		1/10W
R141 R142	1-216-073-00			18K	5%	1/10W	R227	1-216-075-00			12K	5%	1/10W
R142 R143	1-216-079-00 1-216-051-00			1. 2K		1/10W	R230	1-216-043-00			560	5%	1/10\\ 1/10\\
K143	1-210-031-00	METAL	UIII	1. ZN	J/0	1/10#	11230	1 210 043 00	IIIL I ML	OHIT	300	J/0	1/10#
R144	1-216-022-00	METAL	CHIP	75	5%	1/10W	R231	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W
R145	1-216-025-00			100	5%	1/10W	R232	1-216-043-00	METAL	CHIP	560	5%	1/10W
R148	1-216-051-00			1. 2K	5%	1/10W	R233	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W
R150	1-216-075-00			12K	5%	1/10W	R237	1-216-295-00	METAL	CHIP	0	5%	1/10W
R151	1-216-071-00			8. 2K	5%	1/10W	R241	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R152	1-216-049-00	METAL	CHIP	1 K	5%	1/10₩	R242	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10₩
R153	1-216-047-00			820	5%	1/10 W	R243	1-216-081-00	METAL	CHIP	22K	5%	1/10₩
R154	1-216-025-00	METAL	CHIP	100	5%	1/10₩	R245	1-216-295-00	METAL	CHIP	0	5%	1/10W
R155	1-216-047-00	METAL	CHIP	820	5%	1/10₩	R249	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10₩
R156	1-216-025-00	METAL	CHIP	100	5%	1/10₩	R251	1-216-079-00	METAL	CHIP	18K	5%	1/10W
			au r n	400	E0.	4.44.00	D050	1 010 005 00	LETTA 1	OULD	0.017	Fo.	4 /4 000
R157	1-216-025-00			100	5%	1/10₩	R252	1-216-085-00			33K	5% 5%	1/10W
R158	1-216-057-00			2. 2K	5% 5%	1/10W	R253	1-216-073-00			10K	5%	1/10W
R159	1-216-057-00			2. 2K	5%	1/10W	R254	1-216-073-00			10K	5% 5%	1/10W
R160	1-216-309-00			5.6	5%	1/10₩	R261	1-216-079-00			18K	5% 5%	1/10W
R161	1-216-309-00	METAL	CHIP	5. 6	5%	1/10W	R262	1-216-085-00	METAL	CHIP	33K	5%	1/10W
R162	1-216-019-00	METAL.	CHIP	56	5%	1/10W	R263	1-216-073-00	METAL.	CHIP	10K	5%	1/10W
R167	1-216-295-00			0	5%	1/10W	R264	1-216-073-00			10K	5%	1/10W
R169	1-216-075-00			12K	5%	1/10W	R301	1-216-295-00			0	5%	1/10W
R170	1-216-071-00			8. 2K	5%	1/10W	R302	1-216-071-00			8. 2K	5%	1/10W
R171	1-216-049-00			1K	5%	1/10W	R303	1-216-089-91			47K	5%	1/10W
	_ 210 010 00			•		-,		000 01					
R172	1-216-047-00	METAL	CHIP	820	5%	1/10W	R304	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W
R173	1-216-025-00	METAL	CHIP	100	5%	1/10W	R305	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R174	1-216-047-00			820	5%	1/10W	R306	1-216-065-00	METAL	CHIP	4. 7K		1/10W
R175	1-216-025-00			100	5%	1/10W	R307	1-216-065-00	METAL	CHIP	4. 7K		1/10W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descr	iption			Remark
R308	1-216-097-00	METAL CHIP	- 100K	5%	1/10W	R440	1-216-053-00	METAL	CHIP	1. 5K	5%	1/10W
R309	1-216-057-00	METAL GLAZE	2. 2K	5%	1/10W	R442	1-216-095-00	METAL	CHIP	82K	5%	1/10W
R310	1-216-049-00	METAL CHIP	1K	5%	1/10₩	R445	1-216-027-00	METAL	CHIP	120	5%	1/10W
R311	1-216-049-00	METAL CHIP	1K	5%	1/10W	R446	1-216-121-00	METAL	CHIP	1M	5%	1/10W
R312	1-216-097-00	METAL CHIP	100K	5%	1/10 W	R448	1-216-053-00	METAL	CHIP	1. 5K	5%	1/10W
R313	1-216-097-00	METAL CHIP	100K	5%	1/10W	R449	1-216-027-00	METAL	CHIP	120	5%	1/10W
R315	1-216-097-00	METAL CHIP	100K	5%	1/10W	R450	1-216-095-00	METAL	CHIP	82K	5%	1/10 W
R316	1-216-049-00	METAL CHIP	1K	5%	1/10W	R453	1-216-295-00	METAL	CHIP	0	5%	1/10W
R317	1-216-049-00	METAL CHIP	1K	5%	1/10W	R455	1-216-295-00	METAL	CHIP	0	5%	1/10W
R318	1-216-081-00	METAL CHIP	22K	5%	1/10W	R457	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R319	1-216-041-00		470	5%	1/10₩	R458	1-216-049-00	METAL	CHIP	1K	5%	1/10 W
R320	1-216-057-00	METAL GLAZE	2. 2K	5%	1/10₩	R459	1-216-043-00	METAL	CHIP	560	5%	1/10 W
R321	1-216-089-91	METAL CHIP	47K	5%	1/10W	R460	1-216-035-00	METAL	CHIP	270	5%	1/10 W
R322	1-216-053-00	METAL CHIP	1. 5K	5%	1/10 W	R461	1-216-043-00	METAL	CHIP	560	5%	1/10₩
R323	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	R462	1-216-075-00	METAL	CHIP	12K	5%	1/10W
R324	1-216-085-00	METAL CHIP	33K	5%	1/10₩	R463	1-216-051-00	METAL	CHIP	1. 2K	5%	1/10 W
R326	1-216-057-91	METAL GLAZE	2. 2K	5%	1/10W	R464	1-216-083-00	METAL	CHIP	27K	5%	1/10W
R327	1-216-295-00	METAL CHIP	0	5%	1/10W	R465	1-216-049-00	METAL	CHIP	1K	5%	1/10 W
R403	1-216-041-00	METAL CHIP	470	5%	1/10W	R466	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R404	1-216-043-00	METAL CHIP	560	5%	1/10W	R467	1-216-049-00	METAL	CHIP	1K	5%	1/10₩
R405	1-216-063-00	METAL CHIP	3. 9K	5%	1/10₩	R468	1-216-049-00	METAL	CHIP	1K	5%	1/10 W
R406	1-216-041-00	METAL CHIP	470	5%	1/10 W	R469	1-216-057-91	METAL	GLAZE	2. 2K	5%	1/10W
R407	1-216-059-00	METAL CHIP	2. 7K	5%	1/10 W	R470	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R408	1-216-041-00	METAL CHIP	470	5%	1/10W	R471	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R411	1-216-041-00	METAL CHIP	470	5%	1/10₩	R472	1-216-081-00	METAL	CHIP	22K	5%	1/10 W
R412	1-216-049-00	METAL CHIP	1K	5%	1/10W	R473	1-216-085-00	METAL	CHIP	33K	5%	1/10W
R413	1-216-031-00	METAL CHIP	180	5%	1/10W	R474	1-216-049-00	METAL	CHIP	1K	5%	1/10₩
R414	1-216-031-00	METAL CHIP	180	5%	1/10W	R475	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R416	1-216-033-00	METAL CHIP	220	5%	1/10W	R476	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W
R417	1-216-113-00	METAL CHIP	470K	5%	1/10W	R477	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W
R418	1-216-085-00		33K	5%	1/10W	R478	1-216-041-00			470	5%	1/10W
R419	1-216-091-00		56K	5%	1/10₩	R479	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W
R420	1-216-041-00		470	5%	1/10₩	R480	1-216-101-00	METAL	CHIP	150K	5%	1/10W
R421	1-216-049-00	METAL CHIP	1K	5%	1/10W	R482	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R422	1-216-059-00	METAL CHIP	2. 7K	5%	1/10W	R483	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R423	1-216-057-91		2. 2K		1/10W	R484	1-216-049-00			1K	5%	1/10W
R424	1-216-057-91		2. 2K		1/10W	R485	1-216-063-00			3. 9K		1/10W
R425	1-216-057-91	METAL GLAZE	2. 2K		1/10W	R486	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10₩
R426	1-216-085-00		33K	5%	1/10W	R487	1-216-083-00	METAL	CHIP	27K	5%	1/10W
R427	1-216-091-00	METAL CHIP	56K	5%	1/10W	R488	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W
R428	1-216-041-00		470	5%	1/10W	R491	1-216-073-00			10K	5%	1/10W
R429	1-216-049-00		1K	5%	1/10W	R492	1-216-073-00			10K	5%	1/10₩
R430	1-216-049-00		1K	5%	1/10W	R493	1-216-057-00			2. 2K	5%	1/10W
R431	1-216-057-91		2. 2K	5%	1/10W	R494	1-216-073-00			10K	5%	1/10W
R432	1-216-057-91	METAL GLAZE	2. 2K	5%	1/10W	R495	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R433	1-216-041-00		470	5%	1/10W	R496	1-216-089-91			47K	5%	1/10W
R434	1-216-041-00	METAL CHIP	470	5%	1/10W	R497	1-216-081-00	METAL	CHIP	22K	5%	1/10W
R435	1-216-057-91		2. 2K	5%	1/10W	R499	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R439	1-216-121-00	METAL CHIP	1M	5%	1/10W	R501	1-216-049-00	METAL	CHIP	1K	5%	1/10W

Ref. No.	Part No.	Descri	iption			Remark	Ref. No.	Part No.	Descri	ption			Remark
R502	1-216-049-00	METAL.	CHIP	1K	5%	1/10W	R604	1-216-049-00	METAL.	CHIP	1K	5%	1/10W
R503	1-216-049-00			1K	5%	1/10W	R605	1-216-049-00			1K	5%	1/10\\ 1/10\\
R504	1-216-049-00			1K	5%	1/10W	R606	1-216-025-00			100	5%	1/10W
R505	1-216-049-00			1K	5%	1/10W	R607	1-216-025-00			100	5%	1/10W
R509				47K	5%	1/10W	ł				22K		
nous	1-216-089-91	ME 1AL	GLAZE	4/1	3%	1/10#	R608	1-216-081-00	METAL	СПІР	2211	5%	1/10W
R510	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R609	1-216-085-00	METAL	CHIP	33K	5%	1/10W
R511	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R610	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R514	1-216-699-11	METAL	CHIP	100K	0.5%	1/10W	R611	1-216-073-00			10K	5%	1/10W
R515	1-216-113-00			470K		1/10W	R612	1-216-041-00			470	5%	1/10W
R516	1-216-121-00			1M	5%	1/10W	R613	1-216-041-00			470	5%	1/10W
						-,							-,
R517	1-216-107-00	METAL	CHIP	270K	5%	1/10W	R615	1-216-295-00	METAL	CHIP	0	5%	1/10W
R518	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R616	1-216-025-00	METAL	CHIP	100	5%	1/10₩
R519	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R617	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R520	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R618	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R522	1-216-295-00	METAL	CHIP	0	5%	1/10W	R619	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R525	1-216-655-11	METAL	CHIP	1. 5K	0.5%	1/10W	R620	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R526	1-216-651-11	METAL	CHIP	1K	0.50%	1/10W	R621	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R527	1-216-665-11	METAL	CHIP	3. 9K	0.5%	1/10W	R622	1-216-079-00	METAL	CHIP	18K	5%	1/10W
R528	1-216-667-11	METAL	CHIP	4. 7K	0.5%	1/10W	R623	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W
R529	1-216-089-91	METAL	GLAZE	47K	5%	1/10W	R624	1-216-069-00	METAL	CHIP	6. 8K		1/10W
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R530	1-216-079-00	METAL	CHIP	18K	5%	1/10W	R625	1-216-081-00	METAL	CHIP	22K	5%	1/10W
R531	1-216-067-00	METAL	CHIP	5. 6K	5%	1/10W	R626	1-216-049-00	METAL	CHIP	1K	5%	1/10₩
R532	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	R627	1-216-037-00	METAL	CHIP	330	5%	1/10W
R533	1-216-069-00	METAL	CHIP	6.8K	5%	1/10W	R628	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W
R534	1-216-057-91	METAL	GLAZE	2. 2K	5%	1/10W	R629	1-216-081-00	METAL	CHIP	22K	5%	1/10W
DEAG	4 040 004 00		au a	0.01/	F0:	4 /4 OIII	B000						
R535	1-216-061-00			3. 3K		1/10W	R630	1-216-083-00			27K	5%	1/10W
R536	1-216-089-91			47K	5%	1/10W	R631	1-216-049-00			1K	5%	1/10W
R537	1-216-089-91			47K	5%	1/10W	R632	1-216-049-00			1 K	5%	1/10W
R538	1-216-089-91			47K	5%	1/10W	R633	1-216-073-00			10K	5%	1/10W
R539	1-216-089-91	METAL	GLAZE	47K	5%	1/10W	R634	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R542	1-216-089-91	METAL.	GLAZE	47K	5%	1/10W	R635	1-216-049-00	METAL.	CHIP	1K	5%	1/10W
	1-216-089-91			47K	5%	1/10W	R636	1-216-295-00			0	5%	1/10W
R544	1-216-641-11			390	0.5%		R638	1-216-041-00			470	5%	1/10W
R545	1-216-643-11			470	0.5%		R639	1-216-065-00			4. 7K		1/10W
R546	1-216-653-11				0.5%	•	R642	1-216-089-91			47K	5%	1/10W
110 10	1 210 000 11	MILITIE	01111	1. 211	0.00	1/1011	11042	1 210 003 31	MILITIE V	GLALL	4111	3/0	1/10#
R547	1-216-663-11	METAL	CHIP	3. 3K	0.5%	1/10W	R643	1-216-089-91	METAL (GLAZE	47K	5%	1/10W
R548	1-216-089-91	METAL	GLAZE	47K	5%	1/10W	R644	1-216-081-00	METAL (CHIP	22K	5%	1/10W
R549	1-216-697-11	METAL	CHIP	82K	0.50%	1/10W	R645	1-216-081-00			22K	5%	1/10W
R550	1-216-667-11	METAL	CHIP	4. 7K	0.5%	1/10W	R646	1-216-049-00			1K	5%	1/10W
R551	1-216-647-11			680	0.5%		R647	1-216-047-00			820	5%	1/10W
R552	1-216-689-11			39K		1/10W	R648	1-216-049-00	METAL (CHIP	1K	5%	1/10W
	1-216-663-11					1/10₩	R649	1-216-029-00	METAL (CHIP	150	5%	1/10W
R555	1-216-071-00			8. 2K		1/10W	R650	1-216-073-00	METAL (CHIP	10K	5%	1/10W
	1-216-031-00			180		1/10W	R651	1-216-073-00	METAL (CHIP	10K	5%	1/10W
R559	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W	R652	1-216-055-00	METAL (CHIP	1. 8K	5%	1/10W
penn	1_916_041_00	METAL	CHID	470	EOV	1 /1 OW	Done	1 010 000 00	MDTAL (THE	000	F0/	1 /1 (NIT
	1-216-041-00			470		1/10W	R653	1-216-039-00			390	5%	1/10W
	1-216-081-00			22K		1/10W	R654	1-216-031-00			180	5%	1/10W
	1-216-085-00			33K		1/10W	R655	1-216-079-00			18K	5%	1/10W
R603	1-216-025-00	ME I AL	ULALĽ	100	5%	1/10W	R656	1-216-081-00	METAL (HIL	22K	5%	1/10W

BR56	Ref. No.	Part No.	Descr	iption			Remark	Ref. No.	Part No.	Descr	iption			Remark
R659 1-216-049-00 METAL CHIP 1K 5% 1/10W R741 1-216-073-00 METAL CHIP 10K 5% 1/10W R742 1-216-033-00 METAL CHIP 150 5% 1/10W R744 1-216-087-00 METAL CHIP 150 5% 1/10W R744 1-216-087-00 METAL CHIP 150 5% 1/10W R745 1-216-087-00 METAL CHIP 150 5% 1/10W R746 1-216-087-00 METAL CHIP 20K 5% 1/10W R746 1-216-087-00 METAL CHIP 300 5% 1/10W R746 1-216-087-00 METAL CHIP 300 5% 1/10W R746 1-216-087-00 METAL CHIP 300 5% 1/10W R746 1-216-087-00 METAL CHIP 27K 5% 1/10W R746 1-216-087-00 METAL CHIP 27K 5% 1/10W R748 1-216-087-00 METAL CHIP 27K 5% 1/10W R749 1-216-087-00 METAL CHIP 27K 5% 1/10W R749 1-216-087-00 METAL CHIP 27K 5% 1/10W R749 1-216-087-00 METAL CHIP 27K 5% 1/10W R749 1-216-087-00 METAL CHIP 27K 5% 1/10W R749 1-216-087-00 METAL CHIP 27K 5% 1/10W R749 1-216-087-00 METAL CHIP 27K 5% 1/10W R750 1-216-047-00 METAL CHIP 27K 5% 1/10W R750 1-216-087-00 METAL CHIP 27K 5% 1/10W R750 1-216-087-00 METAL CHIP 4.7K 5% 1/10W R750 1-216-087-00 METAL CHIP 10K 5%	R657	1-216-041-00	METAL	CHIP	470	5%	1/10₩	R739	1-216-073-00	METAL	CHIP	10K	5%	1/10₩
Re60 1-215-081-00 METAL CHIP 470 5% 1/10W R744 1-215-033-00 METAL CHIP 150 5% 1/10W R744 1-215-033-00 METAL CHIP 150 5% 1/10W R745 1-216-037-00 METAL CHIP 10K 5% 1/10W R745 1-216-037-00 METAL CHIP 10K 5% 1/10W R745 1-216-037-00 METAL CHIP 10K 5% 1/10W R747 1-216-037-00 METAL CHIP 10K 5% 1/10W R749 1-216-037-00 METAL CHIP 10K 5% 1/10W R749 1-216-037-00 METAL CHIP 10K 5% 1/10W R749 1-216-037-00 METAL CHIP 10K 5% 1/10W R749 1-216-037-00 METAL CHIP 10K 5% 1/10W R750 1-216-047-00 METAL CHIP 10K 5% 1/10W R751 1-216-047-00 METAL CHIP 10K 5% 1/10W R751 1-216-047-00 METAL CHIP 10K 5% 1/10W R751 1-216-047-00 METAL CHIP 10K 5% 1/10W R751 1-216-047-00 METAL CHIP 10K 5% 1/10W R751 1-216-048-00 METAL CHIP 10K 5% 1/10W R751 1-216-048-00 METAL CHIP 10K 5% 1/10W R753 1-216-048-00 METAL CHIP 10K 5% 1/10W R751 1-216-048-00 METAL CHIP 10K 5% 1/10W R755 1-216-048-00 METAL CHIP 10K 5% 1/10W R756 1-216-048-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 R658	1-216-041-00	METAL	CHIP	470	5%	1/10W	R740	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R662 1-216-081-00 METAL CHIP 22K Sk 1/10W R744 1-216-025-00 METAL CHIP 270 5k 1/10W R745 1-216-035-00 METAL CHIP 270 5k 1/10W R746 1-216-037-00 METAL CHIP 270 5k 1/10W R746 1-216-037-00 METAL CHIP 270 5k 1/10W R747 1-216-037-00 METAL CHIP 270 5k 1/10W R747 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 270 5k 1/10W R749 1-216-037-00 METAL CHIP 330 5k 1/10W R751 1-216-047-00 METAL CHIP 330 5k 1/10W R751 1-216-047-00 METAL CHIP 340 5k 1/10W R751 1-216-047-00 METAL CHIP 40 5k 1/10W R753 1-216-038-00 METAL CHIP 40 5k 1/10W R753 1-216-038-00 METAL CHIP 330 5k 1/10W R758 1-216-039-00 METAL CHIP 278 5k 1/10W R758 1-216-039-00 METAL CHIP 278 5k 1/10W R758 1-216-039-00 METAL CHIP 278 5k 1/10W R759 1-216-039-00 METAL CHIP 278 5k 1/10W R759 1-216-039-00 METAL CHIP 278 5k 1/10W R759 1-216-039-00 METAL CHIP 278 5k 1/10W R759 1-216-039-00 METAL CHIP 278 5k 1/10W R759 1-216-039-00 METAL CHIP 278 5k 1/10W R760 1-216-039-00 METAL CHIP 278 5k 1/10W R760 1-216-039-00 METAL CHIP 278 5k 1/10W R760 1-216-039-00 METAL CHIP 278 5k 1/10W R760 1-216-039-00 METAL CHIP 278 5k 1/10W R760 1-216-039-00 ME	R659	1-216-049-00	METAL	CHIP	1K	5%	1/10 W	R741	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R662 1-216-081-00 METAL CHIP 22K 5% 1/10W R744 1-216-035-00 METAL CHIP 270 5% 1/1 1/10W R745 1-216-035-00 METAL CHIP 270 5% 1/1 1/10W R746 1-216-037-00 METAL CHIP 270 5% 1/1 1/10W R748 1-216-037-00 METAL CHIP 270 5% 1/1 1/10W R749 1-216-037-00 METAL CHIP 270 5% 1/1 1/10W R749 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R749 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R750 1-216-047-00 METAL CHIP 330 5% 1/1 1/10W R751 1-216-049-00 METAL CHIP 330 5% 1/1 1/10W R752 1-216-049-00 METAL CHIP 330 5% 1/1 1/10W R753 1-216-059-00 METAL CHIP 330 5% 1/1 1/10W R753 1-216-059-00 METAL CHIP 330 5% 1/1 1/10W R754 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R754 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R755 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R755 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R755 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R757 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R757 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R757 1-216-037-00 METAL CHIP 10K 5% 1/1 1/10W R757 1-216-037-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 10K 5% 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL CHIP 27K 5% 1/1 1/10W R759 1-216-037-00 METAL	R660	1-216-041-00	METAL	CHIP	470	5%	1/10W	R742	1-216-033-00	METAL	CHIP	220	5%	1/10W
R666 1-216-037-00 METAL CHIP 1.2K 5% 1/10W R746 1-216-037-00 METAL CHIP 300 5% 1/10W R747 1-216-037-00 METAL CHIP 10K 5% 1/10W R748 1-216-037-00 METAL CHIP 10K 5% 1/10W R748 1-216-037-00 METAL CHIP 300 5% 1/10W R749 1-216-037-00 METAL CHIP 300 5% 1/10W R749 1-216-037-00 METAL CHIP 300 5% 1/10W R749 1-216-037-00 METAL CHIP 300 5% 1/10W R749 1-216-037-00 METAL CHIP 300 5% 1/10W R750 1-216-047-00 METAL CHIP 300 5% 1/10W R750 1-216-049-00 METAL CHIP 300 5% 1/10W R760 1-216-049-00 METAL CHIP 300 5% 1/10W R761 1-216-049-00 METAL CHIP 300 5% 1					22K	5%	1/10W	R744	1-216-029-00	METAL	CHIP	150	5%	1/10W
Re56 -215-041-00 METAL CHIP 470 5% 1/10W R748 1-216-073-00 METAL CHIP 10K 5% 1/10W R748 1-216-073-00 METAL CHIP 27K 5% 1/10W R748 1-216-073-00 METAL CHIP 27K 5% 1/10W R748 1-216-073-00 METAL CHIP 300 5% 1/10W R748 1-216-037-00 METAL CHIP 300 5% 1/10W R750 1-216-047-00 METAL CHIP 820 5% 1/10W R751 1-216-047-00 METAL CHIP 1K 5% 1/10W R751 1-216-047-00 METAL CHIP 1K 5% 1/10W R751 1-216-047-00 METAL CHIP 1K 5% 1/10W R751 1-216-048-00 METAL CHIP 1K 5% 1/10W R752 1-216-048-00 METAL CHIP 1K 5% 1/10W R752 1-216-048-00 METAL CHIP 1K 5% 1/10W R754 1-216-048-00 METAL CHIP 37K 5% 1/10W R755 1-216-073-00 METAL CHIP 37K 5% 1/10W R756 1-216-073-00 METAL CHIP 37K 5% 1/10W R758 1-216-073-00 METAL CHIP 37K 5% 1/10W R758 1-216-073-00 METAL CHIP 37K 5% 1/10W R758 1-216-073-00 METAL CHIP 37K 5% 1/10W R758 1-216-073-00 METAL CHIP 30K 5% 1/10W R758 1-216-073-00 METAL CHIP 30K 5% 1/10W R758 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL CHIP 30K 5% 1/10W R759 1-216-073-00 METAL	R663	1-216-081-00	METAL	CHIP	22K	5%	1/10W	R745	1-216-035-00	METAL	CHIP	270	5%	1/10W
R666 -216-041-00 METAL CHIP 470 5% 1/10W R749 1-216-083-00 METAL CHIP 27K 5% 1/1 8667 1-216-073-00 METAL CHIP 10K 5% 1/10W R749 1-216-043-00 METAL CHIP 330 5% 1/1 8668 1-216-035-00 METAL CHIP 270 5% 1/10W R750 1-216-043-00 METAL CHIP 80 5% 1/1 1/10W R751 1-216-043-00 METAL CHIP 10K 5% 1/10W R751 1-216-043-00 METAL CHIP 10K 5% 1/10W R752 1-216-043-00 METAL CHIP 4.7K 5% 1/1 1/10W R753 1-216-083-00 METAL CHIP 4.7K 5% 1/1 1/10W R753 1-216-083-00 METAL CHIP 4.7K 5% 1/1 1/10W R753 1-216-083-00 METAL CHIP 4.7K 5% 1/1 1/10W R754 1-216-083-00 METAL CHIP 10K 5% 1/10W R754 1-216-083-00 METAL CHIP 10K 5% 1/1 1/10W R754 1-216-083-00 METAL CHIP 10K 5% 1/1 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 1/10W 1/1	R664	1-216-051-00	METAL	CHIP	1. 2K	5%	1/10W	R746	1-216-037-00	METAL	CHIP	330	5%	1/10W
R667 1-216-073-00 METAL CHIP 10K 5% 1/10W R750 1-216-037-00 METAL CHIP 330 5% 1/1 1/10W R750 1-216-037-00 METAL CHIP 390 5% 1/10W R751 1-216-047-00 METAL CHIP 1K 5% 1/1 1/10W R751 1-216-047-00 METAL CHIP 1K 5% 1/1 1/10W R751 1-216-057-00 METAL CHIP 1K 5% 1/1 1/10W R751 1-216-057-00 METAL CHIP 1K 5% 1/1 1/1 1/10W R752 1-216-057-00 METAL CHIP 1K 5% 1/1	R665	1-216-041-00	METAL	CHIP	470	5%	1/10W	R747	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R668 1-216-035-00 METAL CHIP 270 5% 1/10W R751 1-216-047-00 METAL CHIP 18 5% 1/10W R751 1-216-047-00 METAL CHIP 18 5% 1/10W R752 1-216-065-00 METAL CHIP 18 5% 1/10W R752 1-216-065-00 METAL CHIP 18 5% 1/10W R752 1-216-065-00 METAL CHIP 18 5% 1/10W R753 1-216-065-00 METAL CHIP 38% 5% 1/10W R753 1-216-065-00 METAL CHIP 38% 5% 1/10W R754 1-216-055-00 METAL CHIP 38% 5% 1/10W R754 1-216-035-00 METAL CHIP 38% 5% 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/10W R757 1-216-035-00 METAL CHIP 10K 5% 1/10W R757 1-216-033-00 METAL CHIP 10K 5% 1/10W R758 1-216-033-00 METAL CHIP 10K 5% 1/10W R758 1-216-033-00 METAL CHIP 10K 5% 1/10W R759 1-216-033-00 METAL CHIP 10K 5% 1/10W R759 1-216-033-00 METAL CHIP 10K 5% 1/10W R759 1-216-033-00 METAL CHIP 10K 5% 1/10W R759 1-216-039-00 METAL CHIP 10K 5% 1/10W R760 1-216-039-00 METAL CHIP 10K 5% 1/10W R761 1-216-039-00 METAL CHIP 10K 5% 1/10W R763 1-216-039-00 METAL CHIP 1K 5% 1/10W R763 1-216-039-00 METAL CHIP 1K 5% 1/10W R763 1-216-039-00 METAL CHIP 1K 5% 1/10W R764 1-216-039-00 METAL CHIP 1K 5% 1/10W R765 1-216-039-00 METAL CHIP 1K 5% 1/10W R765 1-216-039-00 METAL CHIP 1K 5% 1/10W R766 1-216-039-00 METAL CHIP 1K 5% 1/10W R766 1-216-039-00 METAL CHIP 1K 5% 1/10W R767 1-216-039-00 METAL CHIP 1K 5% 1/10W R767 1-216-039-00 METAL CHIP 1K 5% 1/10W R767 1-216-039-00 METAL CHIP 1K 5% 1/10W R768 1-216-039-00 METAL CHIP 1K 5% 1/10W R769 1-216-039-00 METAL CHIP 1K 5% 1/10W R769 1-216-039-00 METAL CHIP 1K 5% 1/10W R769 1-216-039-00 METAL CHIP 1K	R666	1-216-041-00	METAL	CHIP	470	5%	1/10W	R748	1-216-083-00	METAL	CHIP	27K	5%	1/10W
R689 1-216-039-00 METAL CHIP 390 53 1/10W R751 1-216-040-00 METAL CHIP 1K 5% 1/1 1/10W R752 1-216-050-00 METAL CHIP 4.7K 5% 1/1 1/10W R752 1-216-050-00 METAL CHIP 4.7K 5% 1/1 1/10W R753 1-216-065-00 METAL CHIP 4.7K 5% 1/1 1/10W R753 1-216-065-00 METAL CHIP 4.7K 5% 1/1 1/10W R754 1-216-085-00 METAL CHIP 33K 5% 1/1 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R750 1-216-073-00 METAL CHIP 10K 5% 1/1 1/10W R760 1-216-073-00 METAL CHIP 10K 5% 1/1	R667	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R749	1-216-037-00	METAL	CHIP	330	5%	1/10W
R670 1-216-073-00 METAL CHIP 10K 5% 1/10W R752 1-216-065-00 METAL CHIP 6.8K 5% 1/10W R753 1-216-069-00 METAL CHIP 6.8K 5% 1/10W R754 1-216-085-00 METAL CHIP 6.8K 5% 1/10W R754 1-216-085-00 METAL CHIP 6.8K 5% 1/10W R756 1-216-085-00 METAL CHIP 10K 5% 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R759 1-216-083-00 METAL CHIP 10K 5% 1/10W R759 1-216-083-00 METAL CHIP 10K 5% 1/10W R759 1-216-093-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R760 1-216-089-00 METAL CHIP 10K 5% 1/10W R760 1-216-089-00 METAL CHIP 10K 5% 1/10W R760 1-216-049-00 METAL CHIP 10K 5% 1/10W R760 1-216-049-00 METAL CHIP 10K 5% 1/10W R760 1-216-049-00 METAL CHIP 10K 5% 1/10W R764 1-216-049-00 METAL CHIP 11K 5% 1/10W R764 1-216-049-00 METAL CHIP 11K 5% 1/10W R764 1-216-049-00 METAL CHIP 11K 5% 1/10W R766 1-216-039-00 METAL CHIP 11K 5% 1/10W R766 1-216-039-00 METAL CHIP 11K 5% 1/10W R768 1-216-039-00 METAL CHIP 10K 5% 1/10W R768 1-216-039-00 METAL CHIP 10K 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R768 1-216-039-00 METAL CHIP 0 5% 1/10W R776 1-216-049-00 METAL CHIP 0 5% 1/10W R776 1-216-049-00 METAL CHIP 0 5% 1/10W R778 1-216-049-00 METAL CHIP 0 5% 1/10W	R668						•							1/10W
BR71 1-216-05-00 METAL CHIP 1.8K 5% 1/10W R753 1-216-089-00 METAL CHIP 33K 5% 1/1 1-216-085-00 METAL CHIP 4.7K 5% 1/10W R754 1-216-085-00 METAL CHIP 33K 5% 1/1 1-216-085-00 METAL CHIP 4.7K 5% 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/10W R757 1-216-083-00 METAL CHIP 10K 5% 1/10W R757 1-216-083-00 METAL CHIP 10K 5% 1/10W R757 1-216-083-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/10W R759 1-216-083-00 METAL CHIP 20X 1/10W R759 1-216-083-00 METAL CHIP 20X 1/10W R759 1-216-083-00 METAL CHIP 20X 1/10W R759 1-216-083-00 METAL CHIP 10K 5% 1/10W R769 1-216-083-00 METAL CHIP 10K 5% 1/10W R769 1-216-083-00 METAL CHIP 10K 5% 1/10W R769 1-216-043-00 METAL CHIP 10K 5% 1/10W R769 1-216-043-00 METAL CHIP 10K 5% 1/10W R769 1-216-043-00 METAL CHIP 10K 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R769 1-216-035-00 METAL CHIP 1X 5% 1/10W R770 1-216-047-00 METAL CHIP 1X 5% 1/10W R769 1-21		1-216-039-00	METAL	CHIP		5%		R751	1-216-049-00	METAL	CHIP			1/10W
R700	R670	1-216-073-00	METAL	CHIP	10K			R752	1-216-065-00	METAL	CHIP			1/10W
R701 1-216-049-00 METAL CHIP 1K 5% 1/10W R755 1-216-073-00 METAL CHIP 10K 5% 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/10W R757 1-216-083-00 METAL CHIP 27K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R759 1-216-073-00 METAL CHIP 27K 5% 1/10W R760 1-216-083-00 METAL CHIP 15D 5% 1/10W R760 1-216-083-00 METAL CHIP 1K 5% 1/10W R760 1-216-089-91 METAL CHIP 10K 5% 1/10W R763 1-216-049-00 METAL CHIP 1K 5% 1/10W R760 1-216-099-00 METAL CHIP 1/2K 5% 1/10W R770	R671	1-216-055-00	METAL	CHIP	1. 8K	5%	1/10W	R753	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10 W
R702 1-216-073-00 METAL CHIP 10K 5% 1/10W R756 1-216-073-00 METAL CHIP 10K 5% 1/10W R757 1-216-083-00 METAL CHIP 10K 5% 1/10W R757 1-216-083-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R758 1-216-073-00 METAL CHIP 10K 5% 1/10W R759 1-216-073-00 METAL CHIP 10K 5% 1/10W R769 1-216-083-00 METAL CHIP 10K 5% 1/10W R769 1-216-083-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R768 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 10K 5% 1/10W R769 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-035-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-035-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-035-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R769 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R770 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R771 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R771 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R772 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R773 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R773 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CHIP 1.2 K 5% 1/10W R778 1-216-049-00 METAL CH	R700	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	R754	1-216-085-00	METAL	CHIP	33K	5%	1/10W
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R715 1-216-049-00 METAL CHIP 1K 5% 1/10W R770 1-216-051-00 METAL CHIP 1.2K 5% 1/10W R716 1-216-073-00 METAL CHIP 10K 5% 1/10W R771 1-216-049-00 METAL CHIP 1K 5% 1/10W R771 1-216-049-00 METAL CHIP 1K 5% 1/10W R718 1-216-043-00 METAL CHIP 560 5% 1/10W R773 1-216-067-00 METAL CHIP 5.6K 5% 1/10W R719 1-216-037-00 METAL CHIP 330 5% 1/10W R774 1-216-041-00 METAL CHIP 470 5% 1/10W R720 1-216-047-00 METAL CHIP 820 5% 1/10W R775 1-216-049-00 METAL CHIP 1K 5% 1/10W R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R721 1-216-049-00 METAL CHIP 470 5% 1/10W R776 1-216-049-00 METAL CHIP 470 5% 1/10W R721 1-216-049-00 METAL CHIP 470 5% 1/10W R778 1-216-049-00 METAL CHIP 470 5% 1/10W R778 1-216-049-00 METAL CHIP 470 5% 1/10W R779 1-216-065-00 METAL CHIP 470 5% 1/10W R779 1-216-065-00 METAL CHIP 470 5% 1/10W R779 1-216-065-00 METAL CHIP 470 5% 1/10W R781 1-216-033-00 METAL CHIP 470 5% 1/10W R781 1-216-039-00 METAL CHIP 470	R713	1-216-041-00	METAL	CHIP	470	5%	1/10W	R768	1-216-035-00	METAL	CHIP	270	5%	1/10W
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R717 1-216-073-00 METAL CHIP 10K 5% 1/10W R773 1-216-045-00 METAL CHIP 5.6K 5% 1/10W R719 1-216-037-00 METAL CHIP 330 5% 1/10W R774 1-216-041-00 METAL CHIP 5.6K 5% 1/10W R720 1-216-047-00 METAL CHIP 820 5% 1/10W R775 1-216-049-00 METAL CHIP 1K 5% 1/10W R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R722 1-216-049-00 METAL CHIP 1K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R723 1-216-049-00 METAL CHIP 1K 5% 1/10W R778 1-216-041-00 METAL CHIP 4.7K 5% 1/10W R724 1-216-083-00 METAL CHIP 27K 5% 1/10W R778 1-216-081-00 METAL CHIP 4.7K 5% 1/10W R725 1-216-089-00 METAL CHIP 6.8K 5% 1/10W R780 1-216-073-00 METAL CHIP 22K 5% 1/10W R781 1-216-033-00 METAL CHIP 4.7K 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R781 1-216-033-00 METAL CHIP 20 5% 1/10W R783 1-216-039-00 METAL CHIP 20 5% 1/10W R783 1-216-039-00 METAL CHIP 20 5% 1/10W R783 1-216-039-00 METAL CHIP 270 5% 1/10W R783 1-216-035-00 METAL CHIP 270 5% 1/10W R783 1-216-035-00 METAL CHIP 270 5% 1/10W R783 1-216-035-00 METAL CHIP 270 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5% 1/10W R785 1-216-039-91 METAL CHIP 270 5%	R715	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R770	1-216-051-00	METAL	CHIP	1. 2K	5%	1/10W
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R719 1-216-037-00 METAL CHIP 330 5% 1/10W R774 1-216-041-00 METAL CHIP 470 5% 1/10W R720 1-216-047-00 METAL CHIP 820 5% 1/10W R775 1-216-049-00 METAL CHIP 1K 5% 1/10W R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R722 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R723 1-216-049-00 METAL CHIP 1K 5% 1/10W R778 1-216-065-00 METAL CHIP 4.7K 5% 1/10W R724 1-216-083-00 METAL CHIP 27K 5% 1/10W R779 1-216-081-00 METAL CHIP 22K 5% 1/10W R725 1-216-069-00 METAL CHIP 6. 8K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10W R781 1-216-033-00 METAL CHIP 22C 5% 1/10W R781 1-216-033-00 METAL CHIP 22C 5% 1/10W R781 1-216-039-00 METAL CHIP 22C 5% 1/10W R781 1-216-039-00 METAL CHIP 22C 5% 1/10W R783 1-216-039-00 METAL CHIP 22C 5% 1/10W R783 1-216-039-00 METAL CHIP 22C 5% 1/10W R783 1-216-039-00 METAL CHIP 270 5% 1/10W R783 1-216-035-00 METAL CHIP 270 5% 1/10W R785 1-216-089-91 METAL CHIP	R717	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R772	1-216-045-00	METAL	CHIP	680	5%	1/10W
R720 1-216-047-00 METAL CHIP 820 5% 1/10W R775 1-216-049-00 METAL CHIP 1K 5% 1/10W R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R722 1-216-073-00 METAL CHIP 10K 5% 1/10W R777 1-216-041-00 METAL CHIP 470 5% 1/10W R723 1-216-049-00 METAL CHIP 1K 5% 1/10W R778 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R724 1-216-083-00 METAL CHIP 27K 5% 1/10W R779 1-216-081-00 METAL CHIP 22K 5% 1/10W R725 1-216-069-00 METAL CHIP 6. 8K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10W R727 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R781 1-216-073-00 METAL CHIP 10K 5% 1/10W R729 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R782 1-216-033-00 METAL CHIP 2. 2K 5% 1/10W	R718	1-216-043-00	METAL	CHIP	560	5%	1/10W	R773	1-216-067-00	METAL	CHIP	5. 6K	5%	1/10W
R721 1-216-073-00 METAL CHIP 10K 5% 1/10W R776 1-216-041-00 METAL CHIP 470 5% 1/10W R7722 1-216-049-00 METAL CHIP 10K 5% 1/10W R778 1-216-065-00 METAL CHIP 470 5% 1/10W R778 1-216-065-00 METAL CHIP 4.7K 5% 1/10W R778 1-216-065-00 METAL CHIP 4.7K 5% 1/10W R779 1-216-081-00 METAL CHIP 22K 5% 1/10W R725 1-216-069-00 METAL CHIP 6. 8K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10W R781 1-216-033-00 METAL CHIP 22C 5% 1/10W R781 1-216-033-00 METAL CHIP 22C 5% 1/10W R780 1-216-073-00 METAL CHIP 22C 5% 1/10W R780 1-216-073-00 METAL CHIP 22C 5% 1/10W R781 1-216-039-00 METAL CHIP 22C 5% 1/10W R781 1-216-039-00 METAL CHIP 22C 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-073-00 METAL CHIP 390 5% 1/10W R783 1-216-089-91 METAL CHIP 390 5% 1/10W R783 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL CHIP 390 5% 1/10W R785 1-216-089-91 METAL C	R719	1-216-037-00	METAL	CHIP	330	5%	1/10W	R774	1-216-041-00	METAL	CHIP	470	5%	1/10W
R722 1-216-073-00 METAL CHIP 10K 5% 1/10W R777 1-216-041-00 METAL CHIP 470 5% 1/10W R723 1-216-049-00 METAL CHIP 1K 5% 1/10W R778 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R779 1-216-081-00 METAL CHIP 22K 5% 1/10W R725 1-216-069-00 METAL CHIP 6. 8K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10W R727 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R781 1-216-033-00 METAL CHIP 220 5% 1/10W R780 1-216-073-00 METAL CHIP 220 5% 1/10W R780 1-216-073-00 METAL CHIP 220 5% 1/10W R781 1-216-033-00 METAL CHIP 220 5% 1/10W R781 1-216-039-00 METAL CHIP 220 5% 1/10W R780 1-216-073-00 METAL CHIP 2. 2K 5% 1/10W R780 1-216-073-00 METAL CHIP 2. 2K 5% 1/10W R780 1-216-073-00 METAL CHIP 2. 2K 5% 1/10W R780 1-216-073-00 METAL CHIP 390 5% 1/10W R781 1-216-073-00 M	R720	1-216-047-00	METAL	CHIP	820	5%	1/10W	R775	1-216-049-00	METAL	CHIP	1K	5%	1/10W
R723 1-216-049-00 METAL CHIP 1K 5% 1/10W R778 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R724 1-216-083-00 METAL CHIP 27K 5% 1/10W R779 1-216-081-00 METAL CHIP 22K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10W R781 1-216-033-00 METAL CHIP 20K 5% 1/10W R781 1-216-033-00 METAL CHIP 20K 5% 1/10W R781 1-216-033-00 METAL CHIP 20K 5% 1/10W R780 1-216-073-00 METAL CHIP 20K 5% 1/10W R781 1-216-033-00 METAL CHIP 20K 5% 1/10W R783 1-216-039-00 METAL CHIP 390 5% 1/10W R781 1-216-035-00 METAL CHIP 20K 5% 1/10W R781 1-216-035-00 METAL CHIP	R721	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R776	1-216-041-00	METAL	CHIP	470	5%	1/10W
R724 1-216-083-00 METAL CHIP 27K 5% 1/10W R779 1-216-081-00 METAL CHIP 22K 5% 1/10W R725 1-216-069-00 METAL CHIP 6. 8K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10W R727 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R781 1-216-037-00 METAL CHIP 22K 5% 1/10W R729 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R782 1-216-057-00 METAL CHIP 2. 2K 5% 1/10W R730 1-216-073-00 METAL CHIP 10K 5% 1/10W R783 1-216-039-00 METAL CHIP 390 5% 1/10W R731 1-216-073-00 METAL CHIP 10K 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10W R732 1-216-051-00 METAL CHIP 1. 2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10W														1/10W
R725 1-216-069-00 METAL CHIP 6.8K 5% 1/10W R780 1-216-073-00 METAL CHIP 10K 5% 1/10 R727 1-216-065-00 METAL CHIP 4.7K 5% 1/10W R781 1-216-033-00 METAL CHIP 220 5% 1/10 R729 1-216-065-00 METAL CHIP 4.7K 5% 1/10W R782 1-216-057-00 METAL CHIP 2.2K 5% 1/10 R730 1-216-073-00 METAL CHIP 10K 5% 1/10W R783 1-216-039-00 METAL CHIP 390 5% 1/10 R731 1-216-073-00 METAL CHIP 10K 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10 R732 1-216-051-00 METAL CHIP 1.2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10								l .						1/10W
R727 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R781 1-216-033-00 METAL CHIP 220 5% 1/10W R729 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R782 1-216-057-00 METAL CHIP 2. 2K 5% 1/10W R730 1-216-073-00 METAL CHIP 10K 5% 1/10W R783 1-216-039-00 METAL CHIP 390 5% 1/10W R731 1-216-073-00 METAL CHIP 10K 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10W R732 1-216-051-00 METAL CHIP 1. 2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10W								ì				22K		1/10 W
R729 1-216-065-00 METAL CHIP 4. 7K 5% 1/10W R782 1-216-057-00 METAL CHIP 2. 2K 5% 1/10 R730 1-216-073-00 METAL CHIP 10K 5% 1/10W R783 1-216-039-00 METAL CHIP 390 5% 1/10 R731 1-216-073-00 METAL CHIP 10K 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10 R732 1-216-051-00 METAL CHIP 1. 2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10													5%	1/10W
R730 1-216-073-00 METAL CHIP 10K 5% 1/10W R783 1-216-039-00 METAL CHIP 390 5% 1/10 R731 1-216-073-00 METAL CHIP 10K 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10 R732 1-216-051-00 METAL CHIP 1.2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10	R727	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	R781	1-216-033-00	METAL	CHIP	220	5%	1/10₩
R731 1-216-073-00 METAL CHIP 10K 5% 1/10W R784 1-216-035-00 METAL CHIP 270 5% 1/10 R732 1-216-051-00 METAL CHIP 1.2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10								1						1/10 W
R732 1-216-051-00 METAL CHIP 1.2K 5% 1/10W R785 1-216-089-91 METAL GLAZE 47K 5% 1/10								i						1/10 W
														1/10 W
								1						1/10₩
00 1 220 010 00 militar 0111 000 000 1/1011 1110 1 210 000 00 militar 01111 22 010	R733	1-216-043-00	METAL	CHIP	560	5%	1/10W	R786	1-216-009-00	METAL	CHIP	22	5%	1/10 W
·														1/10 W
								I .				10K		1/10W
												4. 7K	5%	1/10W
R737 1-216-049-00 METAL CHIP 1K 5% 1/10W R790 1-216-073-00 METAL CHIP 10K 5% 1/10	R737	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R790	1-216-073-00	METAL	CHIP	10K	5%	1/10W

Ref. No.	Part No.	Descri	iption			Remark	Ref. No.	Part No.	Description			Remark
R793	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W	R874	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W
R794	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R875	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W
R795	1-216-053-00	METAL	CHIP	1. 5K	5%	1/10W	R876	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W
R796	1-216-041-00	METAL	CHIP	470	5%	1/10W	R878	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
R797	1-216-043-00			560	5%	1/10W	R879	1-216-041-00	METAL CHIP	470	5%	1/10W
R800	1-216-049-00	METAL	CHIP	1K	5%	1/10W	R880	1-216-073-00	METAL CHIP	10K	5%	1/10W
R801	1-216-065-00			4. 7K	5%	1/10W	R881	1-216-059-00	METAL CHIP	2. 7K	5%	1/10W
R802	1-216-043-00			560	5%	1/10W	R883	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R803	1-216-057-00			2. 2K	5%	1/10W	R884	1-216-295-00		0	5%	1/10W
R804	1-216-057-00			2. 2K		1/10W	R885	1-216-089-91		47K	5%	1/10W
R805	1-216-047-00	METAL	CHIP	820	5%	1/10₩	R888	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W
R806	1-216-049-00			1K	5%	1/10W	R889	1-216-065-00		4. 7K		1/10W
R807	1-216-069-00			6. 8K		1/10W	R890	1-216-041-00		470	5%	1/10W
R809	1-216-689-00			39K	5%	1/10W	R892	1-216-039-00		390	5%	1/10W
R810	1-216-073-00			10K	5%	1/10W	R896	1-216-051-00		1. 2K		1/10W
R811	1-216-063-00	METAL.	CHIP	3. 9K	5%	1/10₩	R897	1-216-041-00	METAL CHIP	470	5%	1/10W
R812	1-216-057-00			2. 2K		1/10W	R898	1-216-051-00		1. 2K		1/10W
R813	1-216-043-00			560	5%	1/10W	R899	1-216-081-00		22K	5%	1/10W
R814	1-216-065-00			4. 7K		1/10W	R901	1-216-043-00		560	5%	1/10W
R815	1-216-051-00			1. 2K		1/10W	R902	1-216-045-00		680	5%	1/10W
R816	1-216-051-00	METAL.	CHIP	1. 2K	5%	1/10₩	R903	1-216-043-00	METAL: CHIP	560	5%	1/10₩
R817	1-216-051-00			1. 2K		1/10W		1 210 010 00		•••	0.0	1, 10.
R819	1-216-049-00			1K	5%	1/10W			< VARIABLE RESI	STOR >		
R820	1-216-049-00			1K	5%	1/10W			(Milliand Radi	J1011 /		
R821	1-216-041-00			470	5%	1/10W	RV101	1-238-852-11	RES, ADJ, CERME	Γ 47 0		
							RV102	1-238-852-11	RES, ADJ, CERME	Γ 470		
R822	1-216-041-00	METAL	CHIP	470	5%	1/10W	RV301	1-238-856-11	RES, ADJ, CERME	Г 10К		
R823	1-216-049-00	METAL	CHIP	1K	5%	1/10W	RV303	1-238-855-11	RES, ADJ, CERME	r 4.7K		
R824	1-216-049-00	METAL	CHIP	1K	5%	1/10W	RV601	1-238-853-11	RES, ADJ, CERME	r 1K		
R825	1-216-079-00	METAL	CHIP	18K	5%	1/10W						
R827	1-216-057-00	METAL	GLAZE	2. 2K	5%	1/10W			RES, ADJ, CERME			
									RES, ADJ, CERME			
R830	1-216-049-00			1 K	5%	1/10W			RES, ADJ, CERME			
R831	1-216-049-00			1 K	5%	1/10W			RES, ADJ, CERME			
R832	1-216-089-91			47K	5%	1/10W	RV615	1-238-852-11	RES, ADJ, CERME	ľ 470		
R833	1-216-097-00			100K		1/10W						
R838	1-216-295-00	METAL	CHIP	0	5%	1/10W	i .		RES, ADJ, CERME			
							I		RES, ADJ, CERME			
R839	1-216-061-00			3. 3K		1/10W	1		RES, ADJ, CERME			
R851	1-216-061-00			3. 3K		1/10W	1		RES, ADJ, CERME			
R852	1-216-699-11				0.5%	1/10W	RV622	1-238-857-11	RES, ADJ, CERME	r 22K		
R853	1-216-049-00			1K	5%	1/10₩						
R854	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10₩			RES, ADJ, CERME'			
R855	1-216-067-00	METAI.	CHIP	5. 6K	5%	1/10W	1		RES, ADJ, CERME			
R857	1-216-061-00			3. 3K		1/10W	i		RES, ADJ, CERME			
R860	1-216-057-00			2. 2K		1/10W	1		RES, ADJ, CERME			
R861	1-216-041-00			470	5%	1/10W	1.1000	2 200 001 11	, ino, ontino			
R862	1-216-067-00			5. 6K		1/10W	RV804	1-238-854-11	RES, ADJ, CERME	Г 2. 2К		
11002	1 210 001 00	me IAL	V1141	J. 011	V/0	.,			RES, ADJ, CERME			
R863	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W						
R864	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W			< VIBRATOR >			
R865	1-216-067-00	METAL	CHIP	5. 6K	5%	1/10W						
R872	1-216-025-00	METAL	CHIP	100	5%	1/10₩	X801	1-577-117-21	OSCILLATOR, CRYS	STAL (4	1. 4338	319MHz)

Ref. No.	Part No.	Description Remark
	·	MISCELLANEOUS
52	1-569-346-11	CONNECTOR, FPC (TRANSLATION) 10P
53	1-643-189-11	FP-503 FLEXIBLE BOARD
 102	9-903-247-01	AC INLET 2P (250V/2.5V)
⚠F101	9-903-925-01	FUSE, TIMER-LAG (250V/2A)
M901	A-7048-691-A	DRUM ASSY (DGU-0A8A-R)
		MOTOR, DC U-22A (CAPSTAN)
M903	A-7040-324-A	MOTOR ASSY (N), THREADING (LOADING)
M904	X-3731-108-1	FL MOTOR ASSY
*****	******	************
	ACCESSORIE	S & PACKING MATERIALS
	*******	**********
	1-467-302-11	REMOTE COMMANDER (RMT-V124C)
$\hat{\mathbf{\Lambda}}$	1-574-056-11	CORD, POWER (AEP)
	1-575-334-11	CORD (WITH CONNECTOR) (AV CABLE)
$\hat{\mathbf{\Lambda}}$	1-590-866-11	CORD, POWER (UK)
	3-757-506-11	MANUAL, INSTRUCTION (ENGLISH)
	3-757-506-41	MANUAL, INSTRUCTION (GERMAN, FRENCH, SPANISH) (AEP)
	3-757-506-51	MANUAL, INSTRUCTION (DUTCH, SWEDISH,
		ITALIAN) (AEP)
*		INDIVIDUAL CARTON
*		CUSHION (RIGHT)
*	3-947-298-01	CUSHION (LEFT)
******	*****	*********

HARDWARE LIST ********

#1 7-627-553-37 SCREW (M2X3), SPECIAL HEAD

#2 7-627-555-88 SCREW (M1.4X1.8)

#3

7-621-772-10 SCREW +B 2X4
7-627-553-68 SCREW, PRECISION +P 2X6 TYPE3
7-685-647-79 SCREW +BVTP 3X10 TYPE2 #4

#5

The components identified by mark A or dotted line with mark. ⚠ are critical for safety.
Replace only with part number specified.

SECTION 8 SERVICE MODE

\$\frac{1}{2}\$ This unit uses the EVR (Electronic Variable Resistor) for performing adjustments and tests. These functions are implemented by the SENSER LANC system.

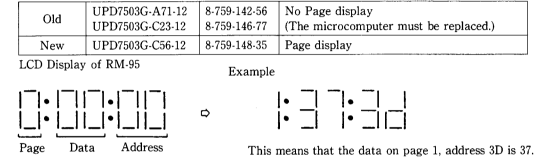
8-1. SENSER LANC

SENSER LANC is the LANC format designed to perform EVR (electronic variable resistor) adjustments and various tests for this 8mm VTR by using the LANC (Control L). The SENSER LANC is synonymous with the old SERVICE LANC. But there have been enhancements and the SENSER LANC is now used as a unified word.

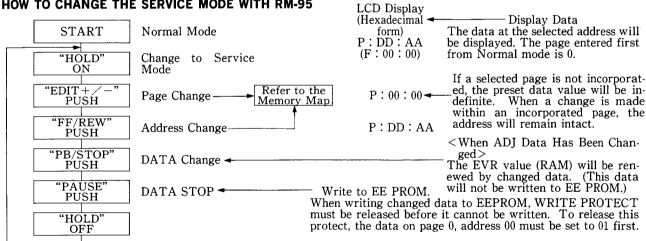
8-2. HOW TO USE THE RM-95 JIG (ADJUSTMENT REMOTE CONTROL)

The RM-95 jig is used to operate the SENSER LANC. This jig will create the SENSER LANC Mode. Because of this, the HOLD switch has been modified for service purpose.

Note that the old models of the RM-95 have no page display function and it is needed to replace their microcomputers within these old models.

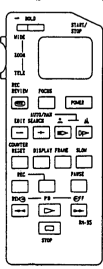




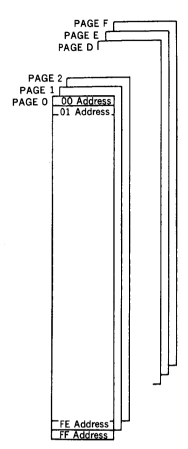


RM-95 (J-6082-053-B)

Command	Action	RM-95 Control Button Pushed
Page Up	Page+1	Edit Search+
Page Down	Page-1	Edit Search-
Direct Page Set	Sets to specified page.	Event Clear
Address Up	Address+1	Fast Forward
Address Down	Address-1	Rewind
Data Up	Data+1	Play Back
Data Down	Data-1	Stop
Store	Writes data to EEPROM. RAM	Pause



8-4. SENSER LANC MEMORY MAP



This unit has pages 0 to F allocated as listed below.

PAGE	Page Allocation
0	Service
1	
2	System Controler
3	System Controler
4	System Controler
5	
6	
7	Timer/Tuner Controler
8	Timer/Tuner Controler
9	Timer/Tuner Controler
Α	
В	
С	
D	
Е	
F	

Note: This set has no EE-PROM built-in and so it has no "D page"

8-5. TEST MODE SETTING

Variety of test modes are established and changed as listed below.

T .	A 11 AO
Page 0	Address 02
- 480	

Data	Function
00	Normal
01	Test Mode 1 Various Emergencies, Inhibit and Release Drum, Capstan, Loading Motor, Reel, Tape Top and End, DEW SP/LP Automatic Di- scrimination Inhibit, Manual Changeover
02	Test Mode 2 • Playback Frequency Characteristic 1'ch Adjustment With the ATF servo shifted one track, playback tape and allow taking RF on 1 channel. (This is valid only in playback mode.) SP/LP is protected from being distinguished and REC SP/LP followed.
03	Test Mode 3 Track Shift Playback • With a forward shift of 1/3 to 1/4 track, playback tape. (This is valid only in playback mode.) SP/LP is protected from being distinguished and REC SP/LP is followed.

^{*} After completing necessary adjustments/repairs, be sure to return the data at this address to 00.

8-6. EMERGENCY CODES

These codes can be used to check the condition of failure (abnormality) that occurred.

Page 0	Address 07
0	

Last Emergency Code

- The code of the last failure that occurred (This data will be renewed each time a failure occurs.
- *When the RESET button on the main body is pressed and when the AC power is disconnected, the emergency code data will be reset to "00".

	i be reset to to .
Code	Condition of Failure
00	No Failure
01	Loading Motor Failure
02	Reel Failure during Unloading
03	Reel Failure during operation other than unloading
04	Capstan Failure
05	FG Failure at Start of Drum
06	PG no Failure at Start of Drum
07	FG Failure when Drum is Stationary
08	FG Failure at Start of Drum during loading
09	PG no Failure at Start of Drum during loading
,0A	FG Failure when Drum is Stationary during loading
0B	FG Failure at Start of Drum during unloading
0C	PG no Failure at Start of Drum during unloading
0D	FG Failure when Drum is Stationary during unloading

8-7. EMERGENCY MODE

This mode allows you to check the mode of operation in which the VTR was placed when failure occurred.

Page 0	Address 09

Last Emergency Code

-The code of the last failure that occurred (This data will be renewed each time a failure occurs.)
- *When the RESET button on the main body is pressed and when the AC power is disconnected, the emergency code data will be reset to "00".

Code	Condition of Failure
10	EJECTED
20	STOP
26	STOP TAPE END
27	STOP TAPE TOP
29	STOP ZERO
30	FF
33	FF ZERO PB
34	FF ZERO STOP
38	REW
3A	REW PB
3B	REW ZERO PB
3C	REW ZERO STOP
40	REC
41	REC PAUSE
42	TIMER REC
43	TIMER REC PAUSE
48	A INSERT
49	A INSERT PAUSE
60	PB
62	+1
63	-1
64	CUE
65	REVIEW
66	+2
67	-1
68	LOCKED CUE
69	LOCKED REVIEW

Code	Condition of Failure
70	+STILL
71	-STILL
72	+SLOW, +SLOW 1/5
73	-SLOW, -SLOW 1/5
74	+SLOW 1/10
75	—SLOW 1/10
76	+FRAME
77	-FRAME

8-8. RF SWITCHING POSITION ADJUSTMENT MODE

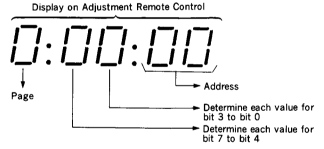
When adjusting the RF switching position, set up as follows:

Page 7	Address 80

Data	Function
00	Normal
05	Switching position adjustment mode

8-9. DETERMINATION OF BIT VALUE

For the following items, the data displayed on the adjustment remote control is used to determine the bit ralue. The list below should be checked to determine whether the bit value is "1" or "0".



Display	Bit Value											
Display on Remote Control	bit3 or bit7	bit2 or bit6	bit1 or bit5	bit0 or bit4								
0	0	0	0	0								
1	0	0	0	1								
2	0	0	1	0								
3	0	0	1	1								
4	0	1	0	0								
5	0	1	0	1								
6	0	1	1	0								
7	0	1	1	1								
8	1	0	0	0								

	Display	Bit Value										
	Display on Remote Control	bit3 or bit7	bit2 or bit6	bit1 or bit5	bit0 or bit4							
	9	1	0	0	1							
	A (□)	1	0	1	0							
	B (¦⊃)	1	0	1	1							
	C (⊏)	1	1	0	0							
	D (c¦)	1	1	0	1							
₿→	E (E)	1	1	1	0							
	F (⊱)	1	1	1	1							

(Example) If the data displayed on the remote control is "8E", the values for bit 7 to bit 4 can be determined from the values in the column (a). The value for bit 3 to bit 0 can be determined from the values in the column (b).

8-10. O PAGE MEMORY MAP

Adjustment Address	Contents	Remarks
00	Not used	
01	Not used	
02	Test Mode (COSMO)	
03	Switching Position Data (LOW)	Read only
04	Switching Position Data (HIGH)	Read only
05		
06		
07	Emergency Code (LAST)	
08		
09	Emergency Mode (LAST)	
0A		
0B		
0C		
0D		
0E		
0F		

SYSTEM CONTROL — VIDEO · AUDIO BLOCK INTERFACE (SS-155 BOARD) 9-1.

									11	ΝT	ER	RF∕	4C		AN		IC	P	9 IN	FUI	NC	T	10	N
	REC	PAUSE	H/L	Г	1	Г	Н	Г	9 *	9 *	1	H	∞ *	6 *	1	ı						ıl, camera	ity).	ther mode.
VTR MODE	C	REC		ı	ı	Н	L	L	9 *	9 *	ı	Н	H	6 *	1	T				De.	•	leo signa	ive polar	in any ot
	REVERSE	SLOW	* 1	Н	۳ *	Т	Н	* 4	* 5	9 *	Н	i i	∞ *	6*	* 10	Н			-	portion of ta	•	line input vic	nal has positi	"High" while
	70	SLOW	*	H	*	1	Н	*	*	9 *	Н		∞ *	6*	* 10	Н				drop out	ī	ted from	This sig	PAUSE,
	PB.	PAUSE	*	Н	۳ *	ı	Н	* 4	* 5	9 *	Н	*	∞ *	6*	Н	Н			k	n or at any	put.	out separa	deo signal	g from RE(
NODE .	SEARCH	REVIEW	* 2	Н	e *	l	Н	L	9 *	9*	Н	*	« *	6*	* 10	Н	V-cycle"Low"pulse	V-cycle pulse rank	V-cycle"Low"pulse rank	blank portion	detection in	nch signal ing	r playback vi	shuttle editing
VTF	PICTURE (CUE	* 2	H	*	J	Н	ı	9*	9 *	Н	*	∞ *	6*	* 10	H	V-cycle	V-cycle	V-cycle"L	"High" at the blank portion or at any drop out portion of tape.	Head clogging detection input.	Composite synch signal input separated from line input video signal, camera	video signal or playback video signal. (This signal has positive polarity)	"Low" during shuttle editing from REC PAUSE, "High" while in any other mode.
	9	0	* 2	H	1	1	н	u	9	9 *	1	1	∞ *	6 *	H	r				, ∞ *	_	* 9.	_	* 10.
	>	7 × –	* 2	H	۳ *	1	H	*	*	9 *	H	*	∞ *	6 *	* 10	н						e has.		
	6 ^	7<	*	Н	* %	ı	Н	*	* ro	9 *	Н	* 7	∞ *	6 *	*	Н				نه		ack tape		
	DEW	, L	Н	L	J	J	Н	ı	9 *	9 *	ı	* 2	*	6 *	J	ı				pom sno		he playt	,	
	נו	<u> </u>	Н	L	ı	ı	Н	L	9 *	9 *	ı	*	∞ *	6 *	T	J				e previ	ode.	mode tl		ected.
	CTO	2010	*	T	u	1	Н	1	L	J	1	רו	Н	6 *	T	T				at was th	in LP mo	ch record		ack is sel
	<u>^</u>		0	0	0	0	0	0	0	0	0	П	-	Ι	0	0	0	0	0	ning wh	output	ing whi		al playb
	Pin No.		IC002 (8)	IC002 @	IC002 ②	IC002 ⑤	IC002 @	IC002 ①	IC002 @	IC002 ®	IC002 4	IC002 @	IC002 65	IC002 66	IC002 ®	IC002 @	IC002 @	IC002 @	IC002 (f)	result of determi	SP mode, "Low"	esult of determin		HEAD for specia
	Signal		$ m SP/\overline{LP}$	V PB MODE	JOG VD	RP PB MODE	FE ON	HEAD CHANGE	VI SWP	RF SWP	J0G	SP/LP DET	CLOG DET	COMP SYNC	AUDIO PB	AU MUTE	VIDEO CS	SO BUS	SCK	* 1. This outputs the result of determining what was the previous mode.		2. This outputs the result of determining which record mode the playback tape has.	 Pseudo VD signal 	4. "High" when the HEAD for special playback is selected.

Output pulse to supply the OR of HEAD CHANGE and RF SWP.

"High" at the SP record portion and "Low" at the LP record portion of tape. Pulse of 25Hz, 50% duty (synchronized with the rotation of the drum). * * * *

SECTION 9

* 10. "Low" during shuttle editing from REC PAUSE, "High" while in any other mode. video signal or playback video signal. (This signal has positive polarity).

* 11. This varies according to SP/LP switching. It becomes "High" when SP mode is

entered and "Low" when LP mode is entered.

9-2. MECHANICAL CONTROL — SERVO BLOCK INTERFACE (SS-155 BOARD)

			_			_	-											
	REC	PAUSE	1	1	* 5	* 3	* 4	1	Г	9 *	Т	Н	Т	* 10	7	Н		
	REC		* 1	* 1	* 2	* 3	* 4	* 5	Н	9 *	Н	Н	Н	* 10	* 10	Н		
	REVERSE SLOW		* 1	* 1	* 2	* 3	* 4	4 5	* 8	9 *	7	Н	6*	* 10	* 10	H		
	/¥/C 10	SLOW	* 1	* 1	* 2	* 3	* 4	* 5	*	9 *	T	Н	8 *	* 10	* 10	Н		
	PB.	PAUSE			* 2	* 3	* 4		Т	9 *	T	Н	Т	* 10	Г	Н		
VTR MODE	SEARCH	REVIEW	* 1	* 1	* 2	* 3	* 4	* 5	Н	9 *	T	н	Т	* 10	* 10	Н		
Λ	PICTURE SEARCH	CUE	* 1	*	* 2	* 3	* 4	* 5	Н	9 *	ı	Н	H	* 10	* 10	Н		
	C	n L	*	*	* 2	*	* 4	* 5	н	9 *	ון	Н	H	* 10	* 10	Н		
	;	7×-	* 1	 *	* 2	*3	*	* 5	н	9 *	ı	Н	Т	* 10	* 10	Н		
	;	 ×	* 1	*	* 2	* 3	* 4	* 5	Н	9 *	T	Н	Н	* 10	* 10	Н		
	7	X V	*	*	* 2	* 3	* 4	* 5	н	9 *	1	Н	1	* 10	* 10	Н		
	ŀ	t	*	*	* 2	۳ *	*	* 5	н	9	7	Н	Н	* 10	* 10	Н		
	10	2	1			1			1	2 *	ı	н	ı	* 10	L	L		
	<u> </u>	<u> </u>		I		I	ı	I	П	I	0	0	0	0	0	0	0	0
	Pin No.		IC002 🚯	IC002 🚳	IC002 @	IC002 (8)	IC002 @	IC002 @ @	IC002 @	IC002 ®	IC002 ⑤	IC002 @	IC002 ®	IC002 @	IC002 (5)	IC002 @		
Signal			T.REEL FG	S.REEL FG	ATF ERROR	DRUM PG	DRUM FG	CAP FG/HMS CAP FG	CAP ON	REF PILOT	RP PB MODE	DRUM FWD/RVS * 11	CAP FWD/RVS	DRUM ERR	CAP ERR	DRUM ON *12		

The amplitude modulated pulse is input by the rotation of the reel. (200msec period during REC/PB mode)

ATF error voltage input.

One PG pulse is input by one rotation of the drum. Approximately 25Hz. ; ;; ;;

Six FG pulses are input by one rotation of the drum. Approximately 150Hz.

520 FG pulses are input by one rotation of the capstan. Approximately 1325Hz during REC/PB (SP) mode.

Four frequencies are output as synchronized with the rotation of the drum. $fl=101.02kHz,\ f2=117.19kHz,\ f3=162.76kHz,\ f4=146.48kHz$. *

f2 (117.19kHz) is output.

* 8. "High" pulse when tape is delivered.

* 9. "Low" pulse when tape is delivered.

* 10. PWM signal with a period of 21.5 μ sec.

* 11. Normally "High". Temporarily "Low" when a full top cassette is loaded (drum reverse rotation).

* 12. The "High" level is at approximately 1.3Vdc.

9-3. MECHANICAL CONTROL MICROCOMPUTER CXP80624 (SS-155 BOARD ICO02) PORT FUNCTION DESCRIPTION

Not used. Speed change playback/normal playback select signal for the video circuit.
t signal for the
playback.
d change h
elect speed cr
"High" to select speed change playback. REC/PB select signal for REC/PB amplifier (RP-183 board IC001) and ATF
O RE
ad ad ad ad
JOG

	Pin No.	Signal	2	Function
COSMO RESET 1	33	MP		
VSS	40	COSMO RESET	-	Reset signal, "Low" to reset.
XTAL O	41	VSS	Ι	
EXTAL 1 COSMO CS 1 SERIAL IN 1 SERIAL OUT 0 N. C. 0 N. C. 0 N. C. 0 AVSB. 0 AVBEL 1 TOP SENS 1 TOP SENS 1 TOP SENS 1 TOP SENS 1 TOP SENS 1 TOP SENS 1 AVDD TOP SENS 1 AFM MODE 1 S SEU 7 AFM MODE 1 S SW 3 CLOG DET 1 S SW 3 S SW 1 COMP SYNC 1 SP/IP DET 1 COMP SYNC 1 SP/IP DET 1 COMP SYNC 1 SP/IP DET 1 COMP SYNC 1 SP/IP DET 1 COMP SYNC 1 SP/IP DET 1 DRUM FG 1 DRUM FG 1 DRUM FG 1 DRUM FG 1 ORD SYNC 1 SP/IP DET 1 CAP FR 6 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0	42	XTAL	0	The state of the s
SERIAL IN 1	43	EXTAL	п	$\int 11.71$ LOM hz clock oscillation circuit.
SERIAL IN 1 SERIAL OUT 0 SCK 0 N. C. - INSEL 1 0 N. C. - INSEL 1 0 A VSS - AVBD - ATK ERROR 1 SSW J 1 SSW J 1 CLOG DET 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 N. C. - DRUM FG 1 DRUM FW 0 CAP ERR H 0 CAP ERR 0	44	COSMO CS	I	Clip select signal from the mode control microcomputer. V-cycle "Low" pulse.
SERIAL OUT 0 SCK 0 ME/MP 0 N. C. — INSEL 1 0 A VSS — AVBD — AVDD — AVDD — AVDD — AVDD — AVBEF — AVBD — AVDD — AVDD — AFM MODE 1 BET 1 AFM MODE 1 SSW3 1 SSW4 1 SSW4 1 SSW4 1 COMP SYNC 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 N. C. — DRUM STR 0 CAP ERR 0 CAP ERR 0 CAP ERR 0	42	SERIAL IN	I	Serial date input.
SCK 0 ME/MP 0 N. C. INSEL 1 0 A VSS AVBD AVBD AVBD AVDD AVDD AVBD AVDD AVDD AVDD AVDD AFM MODE 1 DET 1 S SW 3 1 S SW 1 1 S SW 2 1 COMP SYNC 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 N. C. DRUM SW 0 0 CAP ERR H 0 CAP ERR H 0 CAP ERR 0 CAP ERR 0	46	SERIAL OUT	0	Serial date output.
N. C.	47	SCK	0	Serial clock output.
N. C. — — INSEL 1 0 0 A VSE 1 0 0 A VSE	48	ME/MP	0	l
INSEL 1 0 INSEL 2 0 A VSS	49	N. C.	-	
INSEL 2 O A VSS	20	INSEL 1	0	Not used.
A VSS — — AVDD — — TOP SENS I I END SENS I I END SENS I I I SEEL FG I I I I I I I I I I I I I I I I I I	51	INSEL 2	0	Not used.
AVREF — AVDD — TOP SENS I I END SENS I I END SENS I I S REEL FG I I HIS DET I I AFM MODE I I AFM MODE I I S SW 3 I I S SW 2 I I S SW 2 I I S SW 2 I I CLOG DET I I CLOG DET I I SP/LP DET I I COMP SYNC I I SP/LP DET I I CAP FG I I DRUM FG I I DRUM FG I I DRUM FG I I ORUM FG I I ORUM FG I I ORUM FG I I DRUM FG I I ORUM FW I I DRUM FW I I ORUM FW I I ORUM FW I I DRUM FW I I ORUM	25	A VSS	1	GND
AVDD — TOP SENS I TREEL FG I SREEL FG I SREEL FG I SEEL FG I SEEL FG I SEEL FG I SEWI I SWI I I SWI I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I SWW I I I I	53	AVREF	-	Analog board reference voltage. Connected to +5V.
TOP SENS 1	54	AVDD	1	Analog board power (+5V).
TREEL FG 1 Tape end sensing signal.	22	TOP SENS	П	Tape top sensing signal. This is normally "Low" and switches to "High" pulse input at tape top.
TREEL FG 1 S REEL FG 1 HIS DET 1 AFM MODE 1 ATF ERROR 1 S SW 3 1 S SW 7 1 S SW 7 1 COMP SYNC 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 DRUM FG 1 ORUM FR O ORUM FW O ORUM	26	END SENS	I	Tape end sensing signal. This is normally "Low" and switches to "High" pulse input at tape end.
S REEL FG 1 HIB DET 1 AFM MODE 1 DET 1 ATF ERROR 1 S SW 3 1 S SW 1 1 S SW 2 1 COMP SYNC 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 DRUM FG 1 ORUM FG 1 ORUM FG 1 ORUM FG 0 CAP FR H 0 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0 DRUM FR H 0 CAP ERR H 0 DRUM FR H 0 CAP ERR H 0 DRUM FR H 0 DRUM FR H 0 CAP ERR H 0 DRUM FR H 0 DRUM	57	T REEL FG	-	T reel FG signal input.
HIB DET 1 AFM MODE 1 DET 1 S SW 3 S SW 1 CLOG DET 1 COMP SYNC 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 N. C. — DRUM ON 0 CAP ERR H 0 DRUM ERR H 0 CAP ERR H 0 DRUM ERR H 0 CAP ERR H 0 DRUM ERR H 0 CAP ERR H 0 DRUM ERR H 0 CAP ERR H 0 DRUM FR H 0 CAP ERR H 0 DRUM FR H 0 CAP ERR H 0	28	S REEL FG	н	S reel FG signal input.
AFM MODE 1 DET ATF ERROR 1 S SW 3 S SW 1 S SW 2 CLOG DET 1 COMP SYNC 1 SP/LP DET 1 DRUM FG 1 DRUM FG 1 DRUM FG 1 N. C. — DRUM ON 0 CAP ERR H 0 DRUM ERR H 0 CAP ERR H 0 DRUM ERR H 0 CAP ERR H 0 DRUM ERR H 0 DRUM ERR H 0 DRUM ERR H 0 DRUM ERR H 0 DRUM ERR H 0 DRUM ERR H 0 DRUM ERR H 0 CAP ERR H 0	29	HI8 DET	П	Video Hi8 discrimination signal input.
SSW 3 1	09	AFM MODE DET	1	Audio multiplex discrimination input.
\$ \$SW \frac{3}{8}\$ 1 \$ \$SW \frac{1}{8}\$ 1 \$ \$SW \frac{2}{8}\$ 1 \$ \$CLOG DET 1 \$ \$COMP SYNC 1 \$ \$SP\LP DET 1 \$ \$DRUM FG 1 \$ \$CAP FG 1 \$ \$N. C. - \$ \$DRUM ON 0 \$ \$CAP ERR H 0 \$ \$DRUM ERR 0 \$ \$CAP ERR 0 \$ \$CAP ERR 0 \$ \$CAP ERR 0	19	ATF ERROR	н	ATF error, ATF lock error input.
\$ SW I 1 \$ SW Z 1 \$ CLOG DET 1 \$ CLOG DET 1 \$ COMP SYNC 1 \$ SP/LP DET 1 \$ DRUM FG 1 \$ CAP FG 1 \$ N. C. - \$ DRUM FR 0 \$ CAP ERR H 0	62	S SW 3	ı	Not used.
\$ SW Z\$ 1 CLOG DET 1 COMP SYNC 1 SP/IP DET 1 DRUM PG 1 DRUM FG 1 N. C. - DRUM ON 0 CAP ERR H 0 DRUM ERR 0 CAP ERR 0 CAP ERR 0 DRUM FWD/ 0 CAP ERR 0 DRUM FWD/ 0	63	S SW 1	I	S terminal switch detection input. "Low" for S terminal input.
CLOG DET 1 COMP SYNC 1 SP/IP DET 1 DRUM PG 1 DRUM FG 1 CAP FG 1 N. C. — DRUM ON 0 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0 CAP ERR H 0	64	S SW 2	I	Not used.
SP/IP DET 1	65	CLOG DET	I	This determines whether playback RF is present or not. "Low" under normal condition.
SP/IP DET 1 DRUM PG 1 DRUM FG 1 CAP FG 1 N. C. — DRUM ON O CAP ERR H O DRUM ERR O CAP ERR O CAP ERR O DRUM FWD/ O DRUM FWD/ O	99	COMP SYNC	I	Composite sync signal separated form record/playback Y signal.
DRUM PG 1 DRUM FG 1 CAP FG 1 N. C. — DRUM ON 0 CAP ERR H 0 DRUM ERR 0 CAP ERR 0 CAP ERR 0	29	SP/ <u>LP</u> DET	I	This determines which record mode the playback tape has when CUE/REVIEW/FF/REW mode is entered.
DRUM FG 1	89	DRUM PG	1	Drum PG signal input. Used for the drum phase servo, $40\mathrm{msec}$ periodic "High" pulse.
N. C.	69	DRUM FG	I	Drum FG signal input. Used for the drum speed servo. 6.7msec periodic pulse.
N. C. — — — — — — — — — — — — — — — — — —	70	CAP FG	I	Capstan FG signal input. Approximately 1325Hz during REC/PB mode for the capstan speed servo.
DRUM ON O CAP ERR H O DRUM ERR O CAP ERR O DRUM FWD/ O	7.1	N. C.	١	+5V power.
CAP ERR H O DRUM ERR O CAP ERR O DRUM FWD/ O	72	DRUM ON	0	Not used.
DRUM ERR O CAP ERR O DRUM FWD/ O	73	CAP ERR H	0	Not used.
CAP ERR 0 DRUM FWD/ 0	74	DRUM ERR	0	Drum error signal output.
DRUM FWD/ O	75	CAP ERR	0	Capstan error signal output. 20.15µsec PWM signal.
_	92	DRUM FWD/ RVS	0	Drum rotational direction control signal. Normally "Low".

Pin No.	Signal	1/0	Function
11	HMS CAP FG	0	Capstan FG signal input. Used tape counter.
82	N.C.	I	+5V power.
79	MPHG/MP	0	Not used.
80	S/VIDEO	0	Not used.
81	N.C.	1	Not used.
82	AFM OUTSEL	0	L/R select signal.
83	AFM MODE	0	Audio multiplex discrimination output.
84	AUDIO PB	0	REC/PB select signal for the audio circuit. "High" for PB mode.
82	REF PILOT	0	Reference pilot signal for the ATF servo. Four frequencies are selectively switched from one to another as synchronized with the rotation of the drum. $f_1 = 101.02$ kHz, $f_2 = 117.19$ kHz, $f_3 = 162.76$ kHz, $f_4 = 146.48$ kHz.
98	N. C.	1	N. C
87	N. C.	l	Connected to GND.
88	VSS	T	GND.
68	VDD	ı	+5V power.
90	VPP	1	+5V power.
16	CAP ON	0	Capstan driver ON/OFF control signal. "High" to turn capstan ON.
62	CAP FWD/RVS	0	Capstan rotational direction control signal. "High" for FWD. "Low" for RVS.
93	DRUM ACCEL	0	Drum acceleration pulse.
94	DRUM BRAKE	0	Drum deceleration pulse.
95	PCM AFREC	0	Not used.
96	PCM REC INH	0	Not used.
26	FE RA	0	Not used.
86	PCM PB	0	Not used.
66	RF SWP	0	RF switching pulse signal. 25Hz, 50% duty pulse.
100	VI SWP	0	Video switching pulse.

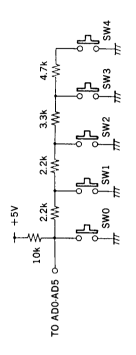
9-4. MODE CONTROL MICRO COMPUTER MB89092 OR MB89093 (LC-46 BOARD IC101) PORT FUNCTION DESCRIPTION

Z Z O	Signal	2	Function
	TEST MODE 1	_	Connected to GND.
2	TEST MODE 2	-	Connected to GND.
3	X0		System clock (10MHz).
4	X1		System clock (10MHz).
5	VSS	-	+5V power.
9	RESET	-	Reset input.
7	PAL/NT	I	PAL/NTSC select. "Low" for NTSC.
8	AEP/ŪC	1	AEP/UC select. "Low" for UC.
9 - 15	N.C.	1	No connected.
16	INT V	ĭ	V synchronization signal input.
17	LANC POWER CONT	0	"Low" output when power off, LANC M.
18	LANC POWER ON	-	LANC POWER control signal input.
19 - 22	N.C.	-	No connected.
23	MAIN LED	0	Not used.
24	SUB LED	0	Not used.
25	N.C.	0	No connected.
26		_	Connected to VCC.
27	N.C.	-	No connected.
28	SP DATA	0	Sift register. Data output.
29	SP CLK	0	Sift register. Clock output.
30	SIRCS IN	-	SIRCS input.
31	SP STR	0	Sift register. Strobe output.
32	SP OE	0	Sift register. OE output.
33-46	N.C.	-	No connected.
47	VCC	-	+5V power.
48—55	S0—S7	0	LCD display SEGMENT signal output. 0-7
56	VSS	1	GND
57—64	S8-S15	0	LCD display SEGMENT signal output. 815
65—68	V3-V0	-	LCD drive power terminal.
69—71	C0—C2	0	LCD display common signal. 0-2
72		0	No connected.
73	N.C.	1	No connected.
74	COSMO CS	0	Serial communication BUS.
75	TT SI	н	Serial communication BUS.
92	TT SO	0	Serial communication BUS.
77	TT SCK	0	Serial communication BUS.
78	COSMO RST	0	Serial communication BUS.
79	N.C.	1	No connect.
80	N.C.	1	No connect.
81	AVSS	1	Analog GND.
82—86	AD0-AD4	I	KEY input.
87	LANC S/M	-	LANC mode slave/master select "Low" for slave

Pin No.	Signal	2	Function
88	AD6	_	Not used.
68	RF SW POSI 1	I	RF SWP position adjustment VR1 input.
90	AVCC	ı	Analog power.
91	RF SW POSI 2	I	RF SWP position adjustment VR2 input.
65	×2 ON	0	Not used.
93	TV/VTR	0	TV/VTR ANT select. "H" when VTR.
94	POWER ON	0	Power control signal. "H" when power is on.
62	LANC IN	ı	LANC DATA input.
96	LANC OUT	0	LANC DATA output.
97	N.C.	1	No connected.
. 86	ACC	1	+5V power.
99		ı	No connected.
100		Ι	No connected.

A/D PORT ALLOCATION

The A/D ports are allocated as shown below.



NO INPUT	5.0 [V]						CONTROL L M
SW4	2.8 [V]		VOICE BOOST	COUNTER			
SW3	2.2 [V]	PLAY	EDIT	AUDIO LINE IN		1	
SW2	1.5 [V]	STOP	Hi8 AUTO/OFF	SYNCHRO EDIT			
SW1	0.9 [V]	EJECT	REC	PAUSE		1	
SW0	0.01 [V]	POWER	DMS SW1	DMS SW2	DMS SW3	DMS SW4	CONTROL L S
Pin No.		82	83	84	85	86	87
MS S	ΑD	AD0	AD1	AD2	AD3	AD4	AD5

KEY input signals pass through the A/D ports as shown above.

SECTION 10 MECHANICAL ADJUSTMENTS

For Mechanical Adjustments

For the procedures how to adjust and check the mechanism, as well as how to replace mechanical parts, refer to the separate 8mm Video Mechanical Adjustment Manual III (9-972-732-01).

However, for the procedures how to set the Track Shift mode, refer to the following text.

10-1. TAPE PASS ADJUSTMENT

(TRACK SHIFT)

The 8mm Video Tape Recorder system uses the ATF (Automatic Track Finding) function in which four different pilot signals are used for controlling the tape speed instantaneously to provide high precision tracking. This eliminates the Tracking Adjustment control, thus allowing accurate tracing.

In spite of its advantageous feature, the ATF system may have a difficulty in adjusting the tape pass system. The ATF will automatically corrects tracing even if the head has only a little tracing distortion. This may make it impossible to perform a complete adjustment.

Therefore, when performing a fine adjustment for tracking, the Track Shift mode should be entered before starting this adjustment. This mode will force to operate the ATF to shift the amount of tracking by a given quantity (approximately 1/4), so that tracking can be easily fine adjusted. Furthermore, no track shift jig is needed.

10-1-1. Setting the Track Shift Mode

- 1) Place the adjustment remote control RM-95 (J-6082-053-B) in the HOLD ON position.
- 2) Operate the EDIT +/- button to select adjustment page $\sqrt{7}$.
- 3) Operate the FF/REW button to select adjustment address $\Box_{i}^{T_{i}^{T_{i}}}$.
- 4) Operate the PB/STOP button to set to adjustment data $\Box \exists \Box$. (This will go to the Test Mode 3 (Pass Adjustment))
- Note 1 :For details of the Test Mode, refer to "SECTION 8. SERVICE MODE."
- **Note 2**: If the LP mode is recognized by the system wrongly, operate the Recording Time SP/LP button to enter the SP mode.
- Note 3: After adjustment, operate the PB/STOP button to reset to adjustment data \(\frac{1}{2} \frac{1}{2} \frac{1}{2} \). Place the remote control in the HOLD OFF position to return to the normal mode.

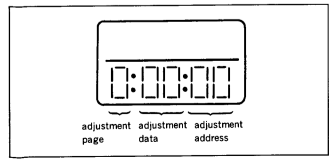


Fig. 10-1.

10-1-2. Preparation before Adjustment

- 1) Clean the surfaces over which tape moves past (of the tape guides, drum, capstan shaft and pinch rollers).
- Oscilloscope Connection and Waveform Output:
 1 ch: Drum head's RF signal output, RP-183 board CN001 pin ③ (PB Y)
 External trigger input: RP-183 board CN001 pin ② (RF

SWP)
GND: RP-183 board CN001 pin ① (GND)

- 3) Play back alignment tape for tracking (WR5-1CP).
- 4) Check that RF waveform observed on the oscilloscope is flat on both entrance and exit sides. If not flat, perform necessary adjustment according to the separate 8 mm Video Mechanical Adjustment III.

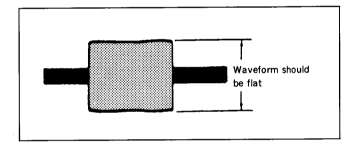


Fig. 10-2.

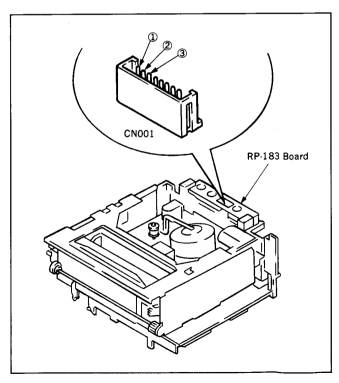


Fig. 10-3.

EV-C500E

SECTION 11 ELECTRICAL ADJUSTMENTS

See the adjusting part location diagram from on page 160 for the adjustment.

For details of the SENSER LANC , refer to "SECTION 8. SERVICE MODE".

11-1. PREPARATION BEFORE ADJUSTMENT

11-1-1. Equipment Required

The measuring instruments used for this alignment include:

- 1) Monitor TV
- Oscilloscope, dual-trace, bandwidth of 30MHz or more, with delay mode (A probe 10:1 should be used unless otherwise specified.)
- 3) Frequency counter
- 4) Pattern generator (with Video Output terminal; refer to Section 11-1-2. Equipment Connection.)
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Vector scope
- 11) Alignment tapes
 - For tracking adjustment

(WR5-1CP)

Part No.: 8-967-995-07

• For video frequency characteristic adjustment

(WR5-7CE)

Part No.: 8-967-995-18

- For L mode operation check
 - For SP (WR5-5CSP)

Part No.: 8-967-995-46

(WR5-4CSP)
• For LP (WR5-4CL)

Part No.: 8-967-995-47

- For LP (WR5-4CL) Part No.: 8-967-995-56 • For E mode operation check (ME tape)
 - For SP (WR5-8CSE)

Part No.: 8-967-995-48

• For LP (WR5-8CLE)

Part No.: 8-967-995-57

• For Checking of AFM stereo operation

(WR5-9CS)

Part No.: 8-967-995-28

12) Adjustment remote control (J-6082-053-B)

11-1-2. Equipment Connection

According to the specification of the input terminal (S VIDEO or VIDEO), connect required measuring instruments as shown in Fig. 10-1. and perform adjustment. The input terminal is specified in the parentheses () in the signal column. Unless otherwise specified, either terminal may be used. Note that the S VIDEO input terminal takes precedence. When performing adjustment with the VIDEO input terminal, pull out the connector from the S VIDEO input terminal.

- Note 1: When S VIDEO input is specified for a specific adjustment, if the adjustment is performed with VIDEO input, the product specifications for this unit may not be satisfied. The specified input must be always used.
- Note 2: If an adjustment is performed by using a VTR with S Video output terminal as a signal source, the performance of this unit will be affected by that VTR. A pattern generator with Y/C separation output terminal should be used wherever possible.

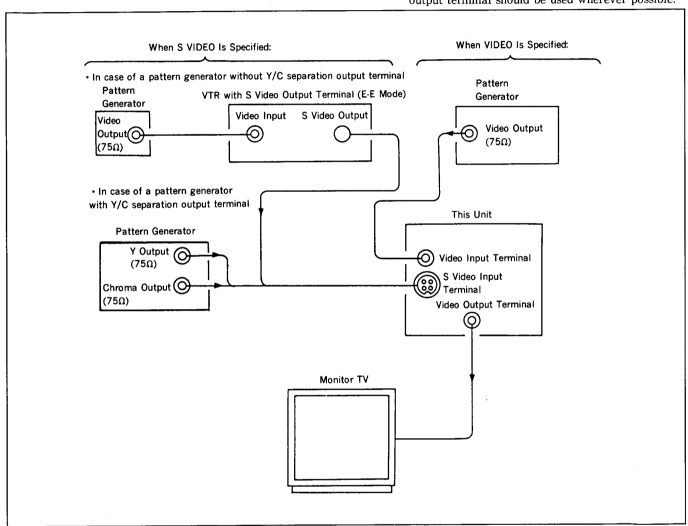


Fig. 11-1.

11-1-3. Input Signal Check

Video signal produced by a pattern generator is used as an adjustment signal to perform electrical alignment for this unit. This video signal must satisfy the specification.

1) S VIDEO Input

Connect an oscilloscope to the Y Signal terminal of the S Video Input terminal. Check that the synchronizing signal of the Y signal is approximately at 0.3Vp-p and that its video portion has an amplitude of approximately 0.7Vp-p. (When a VTR with S video output terminal is used, in addition to these checks, make sure that there are no residual chroma and burst signals.) Then, connect the scope to the Chroma signal terminal of the S Video Input terminal and check that the chroma signal has a burst signal amplitude of 0.3Vp-p and the burst signal waveform is flat. And check that the amplitude ratio of burst signal to chroma signal is 0.30:0.66. The Y and chroma signals used for electrical alignment are shown in Fig. 11-2.

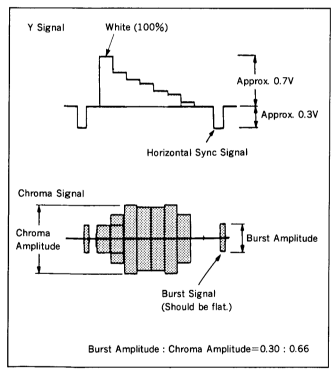


Fig. 11-2. Color Bar Signals of Pattern Generator

2) VIDEO Input

Connect an oscilloscope to the Video Input terminal. Check that the synchronizing signal of the Y signal has an amplitude of approximately 0.7V and that the burst signal has an amplitude of approximately 0.3V and its waveform is flat. And check that the level ratio of burst signal to "red" signal is 0.30: 0.66.

The video signal (color bar) used for electrical aligning this unit is shown in Fig. 11-3.

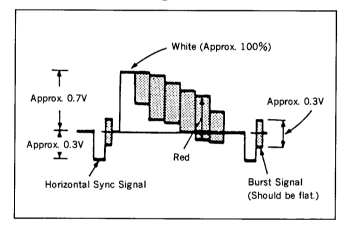


Fig. 11-3. Color Bar Signals of Pattern Generator

11-1-4. Alignment Tapes

The following alignment tapes are available. The tape specified in the signal column for the adjustment to be performed should be used.

Note that if no tape code is specificed for the adjustments in which alignment tapes for operation check are used, any tape for operation check may be used.

be performed should	ia se ace					
Alignment Record Tape Tape Contents of Record		Record	Applications			
Tape	Mode	Type	Speed	Video Area	PCM Area	Tipplications
Tracking WR5-1CP	L	MP	SP	CH2: 1MHz tape pass Switching position (CH1:9MHz)	adjustment signal n adjustment marker	Tape pass adjustment Switching position adjustment
Video frequency characteristic WR5-7CE	E	ME	SP	RF sweep 0~15MHz Marker 2, 4.5, 7, 8.5, 10MHz		Frequency characteristic adjustment
Operation check WR5-4CSP or WR5-5CSP	L	MP	SP	Video signal Color bar 4 min. Monoscope 4 min. Audio signal (AFM) A00Ma 600/ modulated	• Audio signal (PCM) Monoscope portion 20Hz 20sec. This cycle 400Hz20sec. I s repeated 14kHz20sec. I times Color bar portion 1kHz, 4min.	
WR5-8CSE	Е	ME	SP	400Hz, 60% modulated	400Hz, 8 min.	Operation check
WR5-4CL	L	MP	LP	Video signal Color bar 4 min. Monoscope 4 min.		Operation check
WR5-3CL	L	MP	LP	• Audio signal (AFM)	• Audio signal (PCM)	
WR5-8CLE	E	ME	LP	400Hz, 60% modulated	400Hz, 8 min.	
AFM stereo operation check WR5-9CS	L	MP	SP	● Video signal Color bar 4 min. Monoscope 4 min. ● Audio signal (AFM) Stereo portion (color bar) Lch: 400Hz Rch: 1kHz (L+R:1.5MHz±60kHz DEV) (L-R:1.7MHz±30kHz DEV) Bilingual portion (monoscope) MAIN: 400Hz (1.5MHz±60kHz DEV) SUB: 1kHz (1.7MHz±30kHz DEV)	• Audio signal (PCM) 400Hz, 8 min.	AFM stereo operation check

Note: Recording Mode

L Conventional mode

E Hi 8 (High Band) mode

Tape Type

MP Metal powder tape

ME Metal evaporated tape

The color bar signal recorded on these alignment tapes are shown in Fig. 11-4.

Note: This waveform is measured at the VIDEO OUT terminal (terminated at 75Ω).

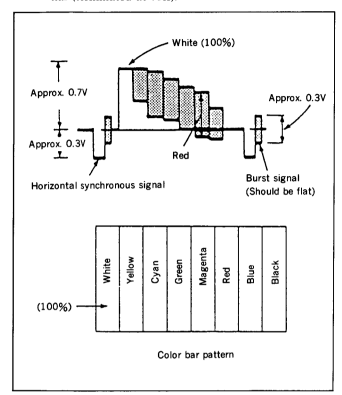


Fig. 11-4. Color Bar Signal of Alignment Tape

11-1-5. Input/Output Levels and Impedance

Video input LINE IN VIDEO (phono jack) (1)

Input signal: 1Vp-p, 75ohms,

unbalanced, sync negative

Video output LINE OUT 1/2 VIDEO (phono jack) (1)

> Output signal: 1Vp-p, 75ohms, unbalanced, sync negative EURO-AV (21-pin) (1)

Output signal: pin 19 1Vp-p, 75ohms

unbalanced, sync negative

S VIDEO input LINE IN S VIDEO (4-pin, mini-DIN) (1)

Luminance signal: 1Vp-p, 75ohms,

unbalanced, sync negative

Chrominance signal: 0.3Vp-p, 75ohm,

unbalanced

S VIDEO output LINE OUT1 S VIDEO (4-pin, miniDIN) (1)

Luminance signal: 1Vp-p, 75ohms,

unbalanced, sync negative

Chrominance signal: 0.3Vp-p, 75ohms,

unbalanced EURO-AV (S)

21-pin (pins 15 and 19)

Audio input LINE IN AUDIO (phono jack) (2)

Input level: -7.5dBs

Input impedance: more than 47kilohms

Audio output LINE OUT1 AUDIO (phono jack) (2)

LINE OUT2 AUDIO (phono jack) (1)

Standard impedance: -7.5dBs at load

impedance 47kilohms

Output impedance: less than 10kilohms

EURO-AV (21-pin) (1)

Standard impedance: -6dBs at load

impedance 1kilohm

Output impedance: less than 10kilohms

CONTROL S IN Mini jack

CONTROL L Stereo mini-mini jack

11-2. POWER SUPPLY CHECK 11-2-1. Output Voltage Check (POWER SUPPLY BOARD)

(10	WER SUFFEI DOARD)
Mode	E-E
Measurement	Digital voltmeter
instrument	
UN 12V chec	k
Measurement	CN201 pin ⑥
point	
Specified value	12.0±0.1Vdc
UN 10.5V che	eck
Measurement point	CN201 pin ®
Specified	10.5±0.1Vdc
value	
UN 5.7V chec	k
Measurement	CN201 pin ⑤
point	
Specified	6.0 ± 0.1 Vdc
value	
SW 5V check	
Measurement	CN201 pin ④
point	
Specified	$5.0 \pm 0.05 \text{Vdc}$
value	•
UN -5V che	
Measurement	CN201 pin ①
point	
Specified value	$-5.0\pm0.1\mathrm{Vdc}$
value	

[Check Method]

1) Each of these supply voltages must meet its specified value.

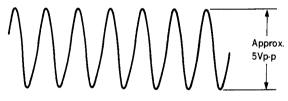
11-3. SYSTEM CONTROL SYSTEM CHECK 11-3-1. Timer Clock Check (LC-46 Board)

Mode	E-E
Signal	Arbitrary
Measurement point	IC101 pin ④ (X1)
Measuring instrument	Frequency counter
Specified value	10000±100kHz

Note: A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

[Check Method]

1) Check to 10000±100kHz.



10000±100kHz

Fig. 11-5.

11-4. SERVO SYSTEM ADJUSTMENTS

[Adjustment sequence]

- 1. PWM Frequency Adjustment
- 2. Switching Position Adjustment

11-4-1. PWM Frequency Adjustment (SS-155 Board)

Mode	Record
Signal	Arbitrary
Measurement point	IC005 pin ⑦
Measuring instrument	Frequency counter
Adjustment element	RV102
Specified value	475 ± 25kHz

[Adjustment Method]

- 1) Set Recording Time to SP mode.
- 2) Use RV102 to adjust to 475 ± 25 kHz.
- 3) Set Recording Time to LP mode.
- 4) Check for at 475±25kHz.
- 5. It the specification is not met, repeat Steps 1) to 4).

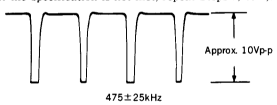


Fig. 11-6.

11-4-2. Switching Position Adjustment (LC-46 Board)

[Adjustment object]

Sets the switching timing of the video head. If deviated, this causes switching noise or jitter on the played back screen.

Mode	Playback
Signal	Alignment tape: For operation check (WR5-1CP)
Measurement point	CH-1: RP-183 board CN001 pin ② (RF SWP) CH-2: RP-183 board CN001 pin ③ (PB Y)
Measuring instrument	Oscilloscope
Adjustment page	0
Adjustment address	03 (Switching Position Data (LOW)) 04 (Switching Position Data (HIGH))
Adjustment element	RV101 RV102
Specified value	$t=0\pm10\mu sec$

[Adjustment Method]

- 1) Place the adjustment remote control RM-95 (J-6082-053-B) in the HOLD ON position.
- 2) Use EDIT +/- button to select adjustment page $\frac{1}{2}$.
- 3) Use FF/REW button to select adjustment address $\Xi \Box$.
- 4) Use PB/STOP button to set to adjustment data $\Box\Box$.
- 5) Press PAUSE button on the remote control to store the adjustment data.
- 6) Use EDIT+/— button to select adjustment page \Box .
- 7) Use FF/REW button to select adjustment address 🗓 🧖 .
- 8) Use RV101 to adjust to $t = 0 \pm 255 \mu sec.$
- 9) Use FF/REW button to select adjustment address $\bigcup_{i=1}^{l} \bigcup_{j=1}^{l} i$.
- 10) Use RV102 to adjust to $t=0\pm10\mu$ sec.
- 11) Use EDIT+/-button to select adjustment page
- 12) Use FF/REW button to select adjustment address \Box \Box .
- 13) Use PB/STOP button to set to adjustment data \Box \Box .
- 14) Press PAUSE button on the remote control to store the

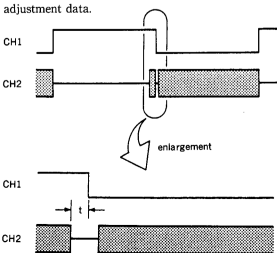


Fig. 11-7.

11-5. VIDEO SYSTEM ADJUSTMENTS

Color video signal supplied from a pattern generator is used as a video input signal for Video System Alignment in the Recording mode. This signal should be checked to ensure that it meets the specifications provided in Fig. 11-2 and "INPUT SIGNAL CHECK".

The adjustments in Video System Alignment should be performed in the following sequence.

[Adjustment sequence]

- 1. Playback Frequency Characteristic Adjustment
- 2. EE Level Adjustment
- 3. IR Adjustment
- 4. Y/Chroma Separation Adjustment
- 5. Emphasis Y Level Adjustment
- 6. AC Clip Check
- 7. L Mode Y FM Carrier Frequency, Y FM Deviation Adjustment
- 8. E Mode Y FM Carrier Frequency, Y FM Deviation Adjustment
- 9. Chroma Emphasis Adjustment
- 10. Chroma Level Adjustment
- 11. Video Input Y/Chroma Separation Adjustment
- 12. E mode Playback Level Adjustment
- 13. L mode Playback Level Adjustment
- 14. Recording Y Level Adjustment
- 15. Recording Chroma Level Adjustment
- 16. Y/Chroma Mix Level Adjustment
- 17. Playback CCD Input Level Adjustment
- 18. Quasi, DL Burst Adjustment

11-5-1. Playback Frequency Characteristic Adjustment (RP-183 Board)

[Adjustment Object]

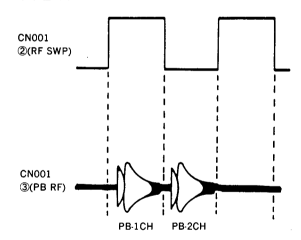
Sets the RF output of head to optimum frequency. If deviated, this causes roughness or black & white dot noise.
(1) 1ch,2ch

Note: The designation [] stands for adjustment on CH-2.

Mode	Playback
Signal	Alignment tape: for frequency characteristic adjustment (WR5-7CE)
Measurement point	CN001 pin ③ (PB Y) External trigger: CN001 pin ② (RF SWP) Trigger slope: -(+)
Measuring instrument	Oscilloscope
Adjustment element	RV001 (RV002)
Specified value	4.5MHz level: $8.5MHz$ level=3: 2.2 ± 0.2

[Adjustment Method]

1) Use RV001 [RV002] to adjust so that the ratio of 4.5MHz level to 8.5MHz of PB RF output waveform is $3:2.2\pm0.2$.



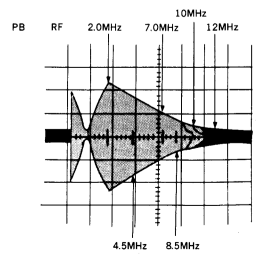


Fig. 11-8.

(2) 1'ch

Mode	Playback
Signal	Alignment tape: for frequency characteristic adjustment (WR5-7CE)
Measurement point	CN001 pin ® (1'CH RF) External trigger: CN001 pin ② (RF SWP)
Measuring instrument	Oscilloscope
Adjustment page	D
Adjustment address	02 (Test Mode (COSMO))
Adjustment element	RV003
Specified value	4.5MHz level: $8.5MHz$ level= $3:2.6\pm0.2$

[Adjustment Method]

- 1) Place the adjustment remote control in the HOLD ON position.
- 2) Use EDIT+/— button to select adjustment page \widehat{U} .
- 3) Use FF/REW button to select adjustment address $\Box 2$.
- 4) Use PB/STOP button to select adjustment data $\Omega 2$.
- 5) Press PAUSE button on the remote control to store the adjustment data.
- 6) Use RV003 to adjust so that the ratio of 4.5MHz level to 8.5MHz of PB RF output waveform is 3:2.6±0.2.
- 7) Use EDIT+/— button to select adjustment page \overline{U} .
- 8) Use FF/REW button to select adjustment address \mathbb{G}^2 .
- 9) Use PB/STOP button to select adjustment address $\square\square$.
- 10) Press PAUSE button on the remote control to store the adjustment data.
- 11) Place the adjustment remote control in the HOLD OFF position.

11-5-2. EE Level Adjustment (VI-129 Board) [Adjustment Object]

Sets the video output level during stop. If deviated, this causes too bright or too dark image, or it disallows correct reproduction of color signal.

Mode	Record
Signal	Color bar (S VIDEO)
Measurement point	CN511 pin @ (LINE OUT V)
Measuring instrument	Oscilloscope
Adjustment element	RV621
Specified value	1.00±0.05Vp-p

[Adjustment Method]

1) Use RV621 to adjust to 1.00 ± 0.05 Vp-p.

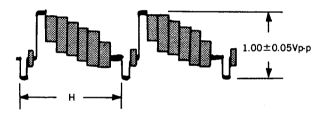


Fig. 11-9.

11-5-3. IR Adjustment (VI-129 Board) [Adjustment Object]

Sets the characteristic of filter and DEMOD circuit. If deviated, this disallows correct reproduction of EE and played back picture color signal.

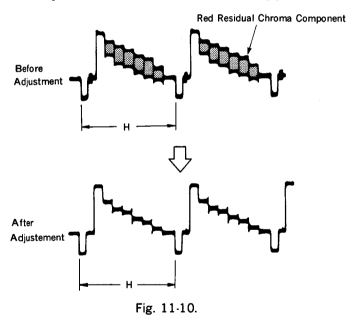
Mode	Record
Signal	Color bar (VIDEO)
Measurement point	IC601 pin ⑦ (Y COMB OUT)
Measuring instrument	Oscilloscope
Adjustment element	RV618
Specified value	Red residual chroma component should be minimized (to 50mVp-p or less).

[Connection]

1) Connect between pin (1) (SWP) and pin (1) (V REF) of IC601.

[Adjustment Method]

1) Use RV618 to adjust so that the red residual chroma component is minimized (to a level of 50mVp-p or less).



11-5-4. Y/Chroma Separation Adjustment (VI-129 Board)

[Adjustment Object]

If deviated, this causes marked occurrence of beats in played back picture.

Mode	E-E
Signal	Color bar (VIDEO)
Measurement point	IC601 pin ① (C+CD)
Measuring instrument	Oscilloscope
Adjustment element	RV617 (PHASE) RV620 (GAIN)
Specified value	Red residual chroma component should be minimized (to 20mVp-p or less).

[Adjustment Method]

 Adjust RV620 and RV617 alternately to minimize the red residual chroma component (to a level of 20mVp-p or less).

Note: The adjustment should be performed in the sequence of RV620 to RV617 to RV620 to RV617 two or more times for each trimming.

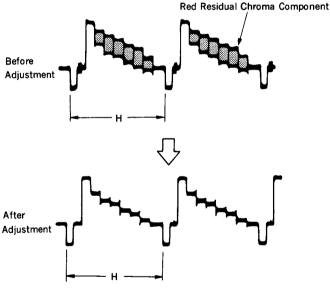


Fig. 11-11.

11-5-5. Emphasis Y Level Adjustment (VI-129 Board)

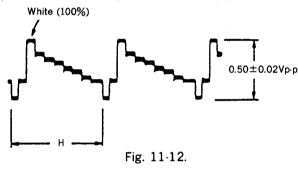
[Adjustment Object]

Sets the Y level of emphasis circuit. If deviated, this causes too bright or too dark image during play back after recording

Mode	Record
Signal	Color bar (S VIDEO)
Measurement point	IC601 pin ③ (EMPH Y)
Measuring instrument	Oscilloscope
Adjustment element	RV613
Specified value	$0.50 \pm 0.02 \text{Vp-p}$

[Adjustment Method]

1) Use RV613 and adjust to $0.50\pm0.02 Vp\text{-p}$.



11-5-6. AC Clip Check (VI-129 Board)

Mode	Record
Signal	Color bar (S VIDEO)
Measurement point	IC601 pin 🕄 (DEV)
Measuring instrument	Oscilloscope
Specified value	White Clip: $\frac{B}{A} \times 100 = 245 \pm 10\%$
	Dark Clip: $\frac{C}{A} \times 100 = 95 \pm 10\%$

Note : To measure with the oscilloscope, effect the band limit of 20MHz.

[Check Method]

- 1) Insert MP type cassette tape. (MP, L mode)
- 2) Check that the output waveform at IC601 pin $\mathfrak D$ is $\frac{B}{A} \times 100 = 245 \pm 10\%$. Also check that the output waveform at IC601 pin $\mathfrak D$ is $\frac{C}{A} \times 100 = 95 \pm 10\%$.

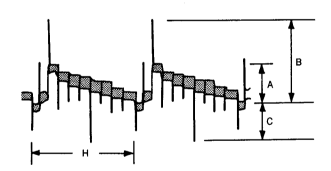


Fig. 11-13.

11-5-7. L Mode Y FM Carrier Frequency, Y FM Deviation Adjustment

Note 1: After this adjustment, be sure to perform "11-5-8. E Mode Y FM Carrier Frequency, Y FM Deviation Adjustment".

Note 2: The S Video Line output terminal should be terminated at 75Ω .

(1) L Mode Y FM Carrier Frequency Adjustment (VI-129 Board)

[Adjustment Object]

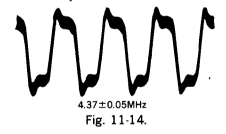
Sets the FM carrier frequency of REC Y for L-mode. If deviated, this caused blurred played back picture or deteriorated resolution.

Mode	E-E	
Signal	No signal	
Measurement point	CN502 pin ⑦ (REC Y RF)	
Measuring instrument	Frequency counter Oscilloscope	
Adjustment element	RV625	
Specified value	$4.37 \pm 0.05 \text{MHz}$	

Note: A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

[Adjustment Method]

- 1) Insert MP type cassette tape.
- 2) Use RV625 to adjust to 4.37 ± 0.05 MHz.



(2) L Mode Y FM Deviation Adjustment (VI-129 Board) [Adjustment Object]

Sets the FM deviation of REC Y for L-mode. If deviated, this causes too bright/dark image, or marked occurrence of black stretch over modulation noise.

r———	
Mode	Record and playback
Signal	Color bar (S VIDEO)
Measurement point	Line Video out terminal
Measuring instrument	Oscilloscope
Adjustment element	RV623
Specified value	Playback level should be at $1.00 \pm 0.05 Vp$ -p.

[Adjustment Method]

- 1) Insert MP type cassette tape.
- 2) Record color bar signal.
- 3) Play back the recorded signal.
- 4) Check the playback output level. Specification: 1.00±0.05Vp-p
- 5) If the specification is not met, rotate RV623 as directed below and then repeat Steps 1) to 4).

	Direction of Rotating RV623
Over specified value	Counterclockwise (()
Below specified value	Clockwise ()



Fig. 11-15.

11-5-8. E Mode Y FM Carrier Frequency, Y FM Deviation Adjustment

Note 1: When performing this adjustment, it is a prerequisite that "11-5-7. L Mode FM Carrier Frequency, Y FM Deviation Adjustment" has been completed.

Note 2: The S Video Line output terminal should be terminated at 75Ω .

(1) E Mode Y FM Carrier Frequency Adjustment (VI-129 Board)

[Adjustment Object]

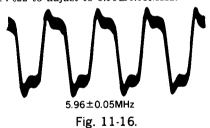
Sets the FM carrier frequency of REC Y for E-mode. If deviated, this caused blurred played picture or deteriorated resolution.

Mode	E-E
Signal	No signal
Measurement point	CN502 pin ⑦ (REC Y RF)
Measuring	Frequency counter
instrument	Oscilloscope
Adjustment element	RV622
Specified value	$5.96 \pm 0.05 \text{MHz}$

Note: A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

[Adjustment Method]

- 1) Insert ME type cassette tape.
- 2) Use RV622 to adjust to $5.96\pm0.05MHz$.



(2) E Mode Y FM Deviation Adjustment (VI-129 Board) [Adjustment Object]

Sets the FM deviation of REC Y for E-mode. If deviated, this causes too bright/dark image, or marked occurrence of black stretch over modulation noise.

Mode	Record and playback	
Signal	Color bar (S VIDEO)	
Measurement point	Line Video out terminal	
Measuring instrument	Oscilloscope	
Adjustment element	RV624	
Specified value	Playback level should be at $1.00 \pm 0.05 \mathrm{Vp}$ -p.	

[Adjustment Method]

- 1) Insert ME type cassette tape.
- 2) Record color bar signal.
- 3) Play back the recorded signal.
- 4) Check the playback output level. Specification: 1.00±0.05Vp-p
- 5) If the specification is not met, rotate RV624 as directed below and then repeat Steps 1) to 4).

	Direction of Rotating RV624
Over specified value	Counterclockwise (\cap)
Below specified value	Clockwise (∩)

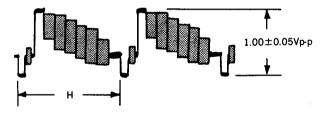


Fig. 11-17.

11-5-9. Chroma Emphasis Adjustment (VI-129 Board) [Adjustment Object]

Sets the emphasis frequency. If deviated, this causes unnatural color.

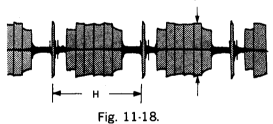
Mode	Record
Signal	Color bar (S VIDEO)
Measurement point	IC802 pin ② (B.EMPH 0)
Measuring instrument	Oscilloscope
Adjustment element	FL802
Specified value	Red residual chroma component should be minimized. (to 350mVp-p or less)

Note: Connect with $3.3k\Omega$ (1-249-423-11) resistor between IC802 pin 2 and GND.

[Adjustment Method]

1) Adjust FL802 to allow the latter half of the red component in the chroma signal to have a minimum amplitude.

Allow the latter half of the red component to have a minimum amplitude.



11-5-10. Chroma Level Adjustment (VI-129 Board) [Adjustment Object]

Sets the color density. If deviated, this causes too deep or too light color.

Mode	E-E
Signal	Color bar (S VIDEO)
Measurement point	CN511 pin ((LINE OUT C)
Measuring instrument	Oscilloscope
Adjustment element	RV821
Specified value	300±15mVp-p

[Adjustment Method]

1) Use RV821 to adjust to 300±15mVp-p.

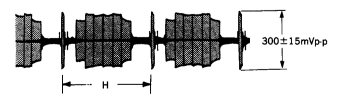


Fig. 11-19.

11-5-11. Video Input Y/C Separation Adjustment

(1) Y Level Adjustment (VI-129 Board)

[Adjustment Object]

Sets the level of Video luminance signal as pin input. If deviated, this causes excessive darkness of brightness.

Mode	E-E
Signal	Color bar (VIDEO)
Measurement point	CN511 pin ® (LINE OUT Y)
Measuring instrument	Oscilloscope
Adjustment element	RV615
Specified value	$1.00 \pm 0.05 \text{Vp-p}$

[Adjustment Method]

1) Use RV615 to adjust to 1.00 ± 0.05 Vp-p.

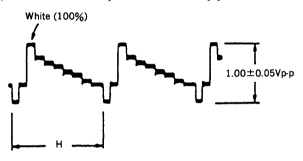


Fig. 11-20.

(2) Chroma Level Check (VI-129 Board)

	T
Mode	E-E
Signal	Color bar (VIDEO)
Measurement point	CN511 pin (6) (LINE OUT C)
Measuring instrument	Oscilloscope
Specified value	300±30mVp-p

[Check Method]

1) Check to $300 \pm 30 \text{mVp-p}$.

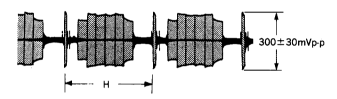


Fig. 11-21.

11-5-12. E Mode Playback Level Adjustment (VI-129 Board)

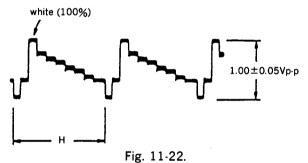
[Adjustment Object]

Sets the luminance level for Hi8 playback. If deviated, this causes too bright or too dark Hi8 picture.

Mode	Playback
Signal	Alignment tape: For operation check, color bar portion (WR5-8CSE)
Measurement point	CN511 pin [®] (LINE OUT Y)
Measuring instrument	Oscilloscope
Adjustment element	RV614
Specified value	1.00±0.05Vp-p

[Adjustment Method]

- 1) Insert ME tape.
- 2) Use RV614 to adjust to 1.00 ± 0.05 Vp-p.



11-5-13. L Mode Playback Level Adjustment (VI-129 Board)

[Adjustment Object]

Sets the luminance level for normal playback. If deviated, this causes too bright or too dark normal picture.

Mode	Playback
Signal	Alignment tape: For operation check, color bar portion (WR5-5CSP)
Measurement point	CN511 pin ® (LINE OUT Y)
Measuring instrument	Oscilloscope
Adjustment element	RV612
Specified value	$1.00 \pm 0.05 \text{Vp-p}$

[Adjustment Method]

- 1) Insert MP tape.
- 2) Use RV612 to adjust to 1.00 ± 0.05 Vp-p.

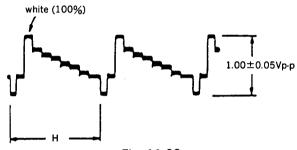


Fig. 11-23.

11-5-14. Recording Y RF Level Adjustment (VI-129 Board)

[Adjustment Object]

Sets the recording level of luminance signal. If deviated, this causes black stretch over modulation noise or color shade.

Mode	Record
Signal	No signal
Measurement point	CN502 pin ⑦ (REC Y RF)
Measuring instrument	Oscilloscope (20MHz bandwidth)
Adjustment element	RV601
Specified value	$680 \pm 10 \text{mVp-p}$

Note: Set an oscilloscope to 20MHz bandwidth.

[Adjustment Method]

- 1) Insert ME tape.
- 2) Record.
- 3) Use RV601 to adjust to 680 ± 10 mVp-p.

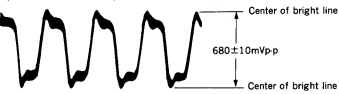


Fig. 11-24.

11-5-15. Recording Chroma Level Adjustment (VI-129 Board)

[Adjustment Object]

Sets the recording level of color signal. If deviated, this causes too deep or too light color.

Mode	E-E
Signal	Color bar
Measurement point	① IC801 pin ⑤ ② IC801 pin ① ③ IC801 pin ③
Measuring instrument	Oscilloscope
Adjustment element	① RV802 ② RV803 ③ RV804
Specified value	① 200±10mVp-p ② 350±10mVp-p ③ 350±10mVp-p

[Adjustment Method]

- Remove AU-156 board (since AFM signal hinders adjustment).
- 2) Enter E-E mode.
- 3) Connect 2-ch input of oscilloscope to VIDEO OUT (for trigger).
- 4) Insert MP tape.
- 5) Connect 1-ch input of oscilloscope to pin 5 of IC801.
- 6) Adjust RV802 so that YELLOW is at 200 ± 10 mVp-p.
- 7) Change to ME tape.
- 8) Connect 1-ch input of oscilloscope to pin 1 of IC801.
- 9) Adjust RV803 so that YELLOW is at $350 \pm 10 \text{mVp-p}$.
- 10) Connect 1-ch input of oscilloscope to pin 3 of IC801.
- 11) Adjust RV804 so that YELLOW is at $350 \pm 10 \text{mVp-p}$.

Adjustment so that the flat portion of the chroma signal YELLOW component has the level 200 ± 10 mVp-p or 350 ± 10 mVp-p.

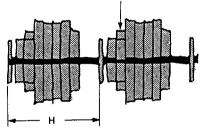


Fig. 11-25.

11-5-16. Y/Chroma Mix Level Adjustment

(1) Y Level Adjustment (VI-129 BOARD)

[Adjustment Object]

Determines the luminance level of VIDEO signal as pin input. If deviated, this causes excessive brightness or darkness.

Mode	E-E
Signal	Color bar (S VIDEO)
Measurement point	CN511 pin @ (LINE OUT V)
Measuring instrument	Oscilloscope
Adjustment element	RV102
Specified value	1.00±0.02Vp-p

[Adjustment Method]

1) Use RV102 to adjust to 1.00 ± 0.02 Vp-p.

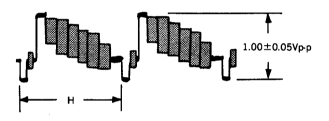


Fig. 11-26.

(2) Chroma Level Adjustment (VI-129 BOARD) [Adjustment Object]

Sets the color signal level of VIDEO signal as pin input. If deviated, this causes too deep or too light color.

Mode	E-E
Signal	Color bar (S VIDEO)
Measurement point	CN511 pin @ (LINE OUT V)
Measuring instrument	Oscilloscope
Adjustment element	RV101
Specified value	300±15mVp-p

[Adjustment Method]

1) Adjust RV101 so that the burst level is at $300 \pm 15 mVp-p$.

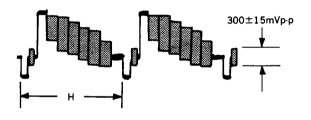


Fig. 11-27.

11-5-17. Playback CCD Input Level Adjustment (VI-129 Board)

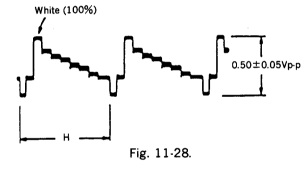
[Adjustment Object]

Sets the de-emphasis input level. If deviated, this causes excessive brightness or darkness.

Mode	Playback + Pause (SP mode)
Signal	Alignment tape: For operation check, (WR5-8CSE) Color bar portion
Measurement point	IC601 pin (5) (DL IN2)
Measuring instrument	Oscilloscope
Adjustment element	RV611
Specified value	The level differene between playback and pause modes must be 0±0.05Vp-p.

[Adjustment Method]

- 1) Confirm that the video signal level is at $0.50\pm0.05 Vp$ -p in playback mode.
- 2) Enter the playback pause mode.
- 3) Adjust RV611 so that the video signal level is equal to during playback.



11-5-18. Quasi, DL Burst Adjustment (VI-129 Board) (Use a Vectorscope)

[Adjustment Object]

Set the level and phase of the JOG circuit so that there will be no variation of color in the JOG mode. If there is any variation of color, the hue will change, during JOGging

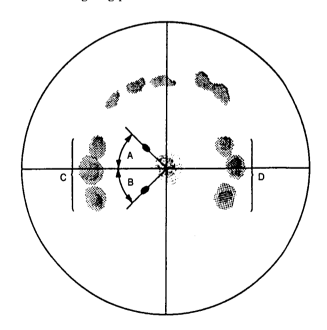
Mode	Playback + Pause
Signal	Alignment tape for operation check (WR5-5CSP), Color bar portion
Measurement point	VIDEO OUT terminal
Measuring instrument	Vectorscope
Adjustment element	RV303 (QUASI BURST) RV301 (DL BURST)
Specified value	See Fig.10-20.

[Connection]

- 1) Input 4.43MHz signal from IC802 Pin@ to 1CH of an oscilloscope.
- 2) Connect 1CH output of an oscilloscope to the EXT. subcarrier reference input of a vectorscope.
- 3) Put on the EXT. subcarrier switch of a vectorscope.

[Adjustment Method]

- 1) Adjust with RV303 so as to equalize A and B as shown in Fig. 11-29.
- 2) Adjust with RV301 so as to minimize the shaking of each three brighting point of C and D.



RV303: A=B

RV301: make C and a contrast

Fig. 11-29.

11-6. AUDIO SYSTEM ADJUSTMENTS

Color bar signal should be used as Video signal input for performing this adjustment.

[Connection of Equipment for Audio Measurement]

In addition to equipment for video measurement, the audio measurement equipment should be connected as illustrated below.

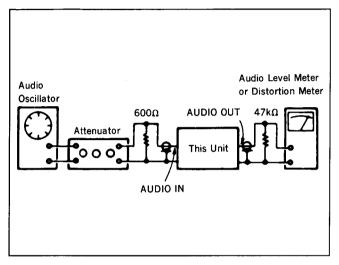


Fig. 11-30.

The adjustments should be performed in the following sequence.

[Adjustment sequence]

- 1. Carrier Frequency 1.5MHz Check
- 2. Carrier Frequency 1.7MHz Check
- 3. 1.5MHz Deviation Adjustment
- 4. 1.7MHz Deviation Adjustment
- 5. Playback Separation 2 Check
- 6. Playback Separation 1 Check
- 7. E-E Output Level Check
- 8. Overall Frequency Characteristic Check
- 9. Overall Distortion Factor Check
- 10. Overall Noise Check

11-6-1. Carrier Frequency 1.5MHz Check (AU-156 Board)

Mode	Record
Signal	No signal
Measurement point	IC901 pin 🕲 (VCO OUT)
Measuring instrument	Frequency counter
Specified value	1500±3kHz

Note 1 : A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

[Check Method]

1) Check to adjust to 1500±3kHz.

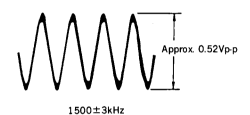


Fig. 11-31.

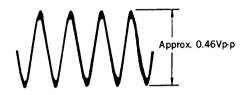
11-6-2. Carrier Frequency 1.7MHz Check (AU-156 Board)

•	
Mode	Record
Signal	No signal
Measurement point	IC901 pin 6 (VCO OUT)
Measuring instrument	Frequency counter
Specified value	1700±3kHz

Note 1: A frequency counter should be connected through a buffer amplifier (oscilloscope, etc.) having a high impedance and a low capacitance.

[Check Method]

1) Check to adjust to $1700 \pm 3 \text{kHz}$.



1700±3kHz

Fig. 11-32.

11-6-3. 1.5MHz Deviation Adjustment (AU-156 Board)

[Adjustment Object]

Adjusts the deviation. If deviated, this causes distortion of audio OUT waveform (with stereo signal).

Mode	Playback
Signal	Alignment tape: For operation check, bilingual portion (WR5-9CS)
Measurement point	Audio Line Output terminal, left
Measuring instrument	Audio level meter
Adjustment element	RV901
Specified value	-7.5 ± 0.5 dBs

[Adjustment Method]

1) Use RV901 to adjust to -7.5 ± 0.5 dBs.

11-6-4. 1.7MHz Deviation Adjustment (AU-156 Board)

[Adjustment Object]

Adjusts the deviation. If improper, this causes deteriorated separation with Alignment tape.

Mode	Playback
Signal	Alignment tape: For operation check, bilingual portion (WR5-9CS)
Measurement point	Audio Line Output terminal, right
Measuring instrument	Audio level meter
Adjustment element	RV902
Specified value	-7.5±0.5dBs

[Adjustment Method]

1) Use RV902 to adjust to -7.5 ± 0.5 dBs.

11-6-5. Playback Separation 2 Check (AU-156 Board)

(***	
Mode	Playback
Signal	Alignment tape: For operation check, stereo portion (WR5-9CS)
Measurement point	Audio Line Output terminal, right
Measuring instrument	Oscilloscope
Specified value	400Hz component minimum (no distortion should be present on 1kHz waveform.)

[Check Method]

1) Check that 400Hz component on the right level is at minimum.

11-6-6. Playback Separation 1 Check (AU-156 Board)

Mode	Playback
Signal	Alignment tape: For operation check, stereo portion (WR5-9CS)
Measurement point	Audio Line Output terminal, left
Measuring instrument	Oscilloscope
Specified value	1kHz component minimum (no distortion should be present on 400Hz waveform.)

[Check Method]

 Check that 1kHz component on the left level is at minimum.

11-6-7. E-E Output Level Check

Mode	E-E
Signal	400Hz, -7.5dBs
Measurement point	Audio Line Output terminals, left and right
Measuring instrument	Audio level meter
Specified value	-7.5±3dBs

[Check Method]

1) Check that the respective levels of Audio Line Output terminals, left and right are -7.5 ± 3 dBs.

11-6-8. Overall Frequency Characteristic Check

Mode	Self-record playback
Signal	 ♠ 400Hz, -7.5dBs ₱ 20Hz, -7.5dBs © 14kHz, -7.5dBs : Audio Line Input terminals, left and right
Measurement point	Audio Line Output terminals, left and right
Measuring instrument	Audio level meter
Specified value	The playback output levels of 20Hz and 14kHz should be 0±3dBs with 400Hz playback output level at 0dBs.

[Check Method]

- 1) Record signals (A) to (C) in turn.
- 2) Play back the recorded portion.
- 3) Check that the respective playback output levels of 20Hz and 14kHz are 0±3dBs with 400Hz playback output level at 0dBs.

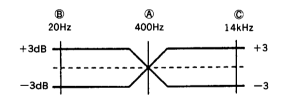


Fig. 11-33.

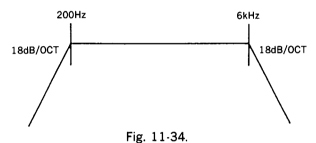
11-6-9. Overall Distortion Factor Check

Mode	Self-record playback
Signal	400Hz, -7.5dBs: Audio Line Input terminals, left and right
Measurement point	Audio Line Output terminals, left and right
Measuring instrument	Distortion meter
Specified value	1.5% or less Note)

[Check Method]

- 1) Record signal.
- 2) Play back the recorded portion.
- 3) Check that the distortion factor is 1.5% or less, left and right side. Note)

Note: These are values when a 200Hz - 6kHz BPF is used.



7.6. = = 0 ..

11-6-10. Overall Noise Level Check

Mode	Self-record playback
Signal	No signal (Insert a shorting plug into the Audio Line Input jacks, left and right.)
Measurement point	Audio Line Output terminals, left and right
Measuring instrument	Audio level meter
Specified value	-63dBs or less Note)

[Check Method]

- 1) Record.
- 2) Play back recorded portion.
- 3) Check that the noise level is -63dBs or less, left and right side. Note)

Note: These are values when an IHF-A weighing filter is used.

11-7. ADJUSTING PARTS LOCATION DIAGRAM

